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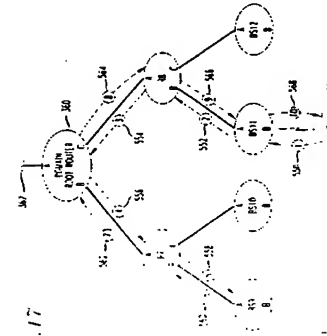
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(54) Two phase local mobility scheme for wireless access to packet-based networks

(57) Local mobility within a subnet is supported by classifying wireless base stations, and the routers used to forward packets to those base stations, within defined domains. Domains are defined to incorporate a subnet having a plurality of base stations. Base stations are used by mobile devices to attach to the wired portion of a packet-based network, such as the Internet, and exchange packets therewith via a correspondent node. Packets sent from the correspondent node to the mobile device have a packet destination address corresponding to the mobile device. The mobile device rotates this address for the duration of time it is powered up and addresses for routing table entries.



F I. 17

Description

### CROSS REFERENCES TO RELATED APPLICATIONS

[0001] This application is related to other U.S. Patent Applications, each having a filing date of December 11, 1998 and each having a common assignee. The related applications are: "Packet Tunneling Optimization to Wireless Devices Accessing Packet-Based Networks," Serial No. XXXX; "Dynamic Address Assignment for Wireless Devices Accessing Packet-Based Networks," Serial No. XXXX; "Single Phase Local Mobility Scheme for Wireless Access to Packet-Based Networks," Serial No. XXXX; and "Wireless Access to Packet-Based Networks," Serial No. XXXX.

### FIELD OF THE INVENTION

[0002] The present invention relates to the Internet and other packet-based networks and more particularly to methods for wireless access to packet-based networks by mobile devices.

### BACKGROUND OF THE INVENTION

[0003] Support for wireless access between a corresponding node and a mobile device over the Internet outlined in an Internet Engineering Task Force (IETF) proposal entitled "IP Mobility Support," C.E. Perkins - Editor, Request for Comments, 2002 (October, 1996; hereinafter "Mobile IP"). By utilizing Mobile IP, each mobile device is always identified by a fixed home address and associated home agent, regardless of its point of attachment to the Internet. Packets sent to a mobile device, from a correspondent node, are directed to the home agent. If the mobile device is away from home, the home agent forwards packets within an IP-in-IP tunnel to an assigned care-of address registered with the mobile device. Mobile IP does not effectively support micro-mobility, that is, handoffs of device. Mobile IP does not effectively support micro-mobility, that is, handoffs of a mobile device between base stations, each of which covers only a very small geographic area. This is because each handoff of a mobile device to a base station not attached or linked via a node hosting the home agent requires the mobile device to notify the home agent of its associated care-of address regarding the mobile device's new point of attachment. Therefore, the use of Mobile IP results in messaging and signaling delays and inefficient packet delivery paths to the mobile device.

[0004] When the mobile device is in its home network (i.e., in the same network in which the mobile device's home agent is located), packets destined for the mobile device are intercepted by the home agent. The home agent routes the packets as normal IP packets and sends them to the Local Area Network to which the mobile device is normally attached. Therefore, Mobile IP does not support this address for the duration of time it is powered

### SUMMARY OF THE INVENTION

[0005] Recently an extension to the Mobile IP protocol emerged in a draft Internet Engineering Task Force (IETF) proposal entitled "Route Optimization in Mobile IP," C.E. Perkins - Editor, Internet Draft, Work in Progress (November, 1997). The route optimization extension proposes a means in which packets may be routed from a correspondent node to a mobile device away from home without first being forwarded to a home agent. Route optimization mechanisms provide a means for the correspondent node to cache a binding associated with the mobile device and then tunnel packets directly to the care-of address indicated in that binding, thereby bypassing the mobile device's home agent. Utilizing the proposed, packets are forwarded from an old base station foreign agent to a new base station foreign agent to reduce disruption during handoff. However, a mobile device's care-of address is nonetheless changed each time the mobile device is handed off between base stations. Although route optimization is proposed as a scheme for improvement in micro-mobility, route optimization still requires undesirable notifications to the home agent and correspondent node for each handoff of the mobile device. Such frequent notification not only increases the amount of control traffic generated, but also places an unnecessary processing burden upon a fixed host which may be providing services to hundreds of end and mobile hosts. Until notification of a handoff is completed to the home agent and correspondent node, packets destined for the mobile device are forwarded from the old base station foreign agent to the new base station foreign agent. During the required round trip messaging time between the home agent and the correspondent node, packets follow an inefficient delivery path resulting in disruption to user traffic.

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[0006] Local mobility within a subnet is supported by classifying wireless base stations, and the routers used to forward packets to those base stations, within defined domains. Domains are typically defined to incorporate a subnet having a plurality of base stations. Base stations are used by mobile devices to attach to the wired portion of a packet-based network, such as the Internet, and exchange packets therewith via a correspondent node. Packets sent from the correspondent node to the mobile device have a packet destination address corresponding to the mobile device. The mobile device retains this address for the duration of time it is powered

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up and attached to the Internet via any base station within a given domain.

[0081] Host-based routing is utilized to update routing tables entries corresponding to the mobile device at routers including routing capable base stations incorporated within a single domain. Routing table entries are established and updated via path setup schemes which convey packets destined for the mobile device along the proper established path through the domain routers and base stations, regardless of the domain base station through which the mobile device is attached. Path setup schemes utilize power up refresh unidirectional path setup messages to maintain the proper relationship between router interfaces and packet addresses for routing table entries.

[0082] We have observed that mobility is typically a localized phenomenon; that is, the majority of handoffs from one base station to another occur within both the same subnet. Therefore for the majority of mobile device handoffs, location table entries in selected routers are within their subnet as indicated by their mobile device addresses and care-of addresses utilized remain the same. As a result of this observation and the application of the present invention as a mobility solution, handoff notifications to nodes outside of the local domain or sub-domain, such as to the home agent and the correspondent node, are substantially minimized, making the majority of mobile device handoffs between base stations transposed in the home agent and the correspondent node.

Home Optimization, and in accordance with the present invention.

FIG. 6 is a block diagram illustrating an exemplary embodiment of a domain router hosting a Dynamic Host Configuration Protocol (DHCP) server and a home agent, in accordance with the present invention.

FIG. 7 is a diagram of an exemplary structure for Information Element fields associated with a refresh path setup message, in accordance with the present invention.

FIG. 8 is a diagram of an exemplary structure for Information Element fields associated with a power up path setup message, in accordance with the present invention.

FIG. 9 is a diagram of an exemplary structure for Information Element fields associated with a hand-off path setup message, in accordance with the present invention.

FIG. 10 is a flow diagram for an exemplary method utilized by routers in a domain-based HAWAII architecture for processing a power up path setup message, in accordance with the present invention.

FIG. 11 illustrates a power up path setup message processing sequence in an exemplary domain utilizing HAWAII domain-based architecture, in accordance with the present invention.

FIG. 12 is a flow diagram for an exemplary method utilized by routers in a domain-based HAWAII architecture for processing a refresh path setup message, in accordance with the present invention.

[0009] A more complete understanding of the present invention may be obtained from consideration of the following description in conjunction with the drawings in which:

**FIG. 1** illustrates an architecture used to provide Mobile IP wireless access to Internet Protocol (IP)-based networks from mobile devices.  
**FIG. 2** illustrates the client-based architecture for

[REDACTED] structure [HAWAII], in accordance with the present invention.

WAN domain-based architecture, the DHCP server not using a Dynamic Host Optimization. FIG. 4 is an exemplary flow diagram of the process steps is performed at a Dynamic Host Configuration Protocol (DHCP) server for a domain utilizing a HA-

WAN domain-based architecture, the DHCP server using a Dynamic Home Optimization.

Optimization, and in accordance with the present invention:

- 11. a block diagram illustrating an exemplary embodiment of a domain controller hosting a Dynamic Configuration Protocol (DHCP) server and a management agent, in accordance with the present invention;
- 12. a diagram of an exemplary structure for a configuration element fields associated with a release setup message, in accordance with the present invention;
- 13. a diagram of an exemplary structure for a configuration element fields associated with a power up path setup message, in accordance with the present invention;
- 14. a flow diagram for an exemplary method by which routers in a domain-based HAWAII architecture act as a subnet or processing a power up path setup message, in accordance with the present invention;
- 15. a flow diagram for an exemplary method by which routers in a domain-based HAWAII architecture act as a subnet or processing a refresh path setup message, in accordance with the present invention;
- 16. a flow diagram for an exemplary method by which routers in a domain-based HAWAII architecture act as a subnet or processing a refresh path setup message, in accordance with the present invention;

4 illustrates an exemplary network path message, in accordance with the present invention.

scheme processing sequence in an exemplar domain utilizing HAWAII domain-based architecture in accordance with the present invention; FIG. 5 illustrates an exemplary new-to-old path scheme processing sequence in an exemplar domain utilizing HAWAII domain-based architecture in accordance with the present invention;

wherein a new base station is directly coupled to an old base station, in accordance with the invention.

v phase one handoff path setup message, in accordance with the present invention, FIG 6b is a flow diagram for an exemplary method by domain routers processing a new-to-old.

ance with the present invention.

FIG. 18 is a block diagram illustrating an exemplary embodiment of a domain router having a routing table, in accordance with the present invention;

FIG. 19 is a diagram illustrating the Mobile IP standard method utilized for tunnelling IP packets from a mobile device's home agent to the mobile device's foreign agent;

FIG. 20 is a diagram illustrating a tunnelling optimization, in accordance with the present invention;

FIG. 21 is a chart of a endpoint trace for a conventional Mobile IP tunnelling of packets;

FIG. 22 is a chart of a endpoint trace for packet delivery from a home agent to a foreign agent utilizing a tunnelling optimization scheme, in accordance with the present invention.

FIG. 23 is a flow diagram illustrating an exemplary procedure for implementing a launching optimization procedure at a node hosting a home agent in accordance with the present invention; and

FIG. 24 is a flow diagram illustrating an exemplary procedure for implementing launching optimization procedures at a foreign agent co-located with a core node.

**TAILED DESCRIPTION**

Although the present invention is illustrated and described herein as an embodiment utilizing an Internet Protocol (IP)-based network mobile device.

works, such as the Internet or intranets, the embodiment of the present invention is merely illustrative and should not be construed as being so limited. The present invention is equally applicable for wireless access to any packet-based network or a mobile device.

Mobile IP architecture currently allows to provide Mobile IP-nationwide access to Internal Protocol (IP)-based nationwide telecommunication services. A correspondent node 110 establishes bidirectional tunneling to Internet 100 via a service provider 112. A correspondent node may be either mobile or stationary. A mobile user utilizing a mobile device

is measured in proximity with base station initiating an established connection with base station 1. A mobile device is a wireless host or router that is capable of changing its point of attachment from one network or subnetwork to another. Associated with the mobile device 114 is a home agent 118. The home agent 118 is illustrated accessing the internal 100 via a service

110. A mobile agent is implemented in a house router and tunnels packets for delivery to the mobile device when it is away from home, and maintains current location information for the mobile device.

111. Also illustrated are routers attached to the Internet [12].

112. Also illustrated are routers attached to the Internet used to route packets between the Internet and a plurality of base stations. Specifically, router R1

BS4. Within the context of Mobile IP, and throughout the remainder of the description of the present invention, base stations include all of the capabilities associated with conventional wireless base stations, and additionally, include the capabilities associated with conventional air routers. This dual functionality is accomplished with either an integrated air router and base station solution, or in the alternative, with separate router and base station components interfacing appropriately to exchange packets between them. With regard to the latter, the router and base station components are typically co-located within a common facility although colocation is not a

**[0033]** The IP mobility support provided by Mobile IP is characterized in that each mobile device is always identified by its home address, regardless of its current point of attachment to the Internet. While situated away from its home, a mobile device is also associated with a care-of address, which provides information regarding

registration of the care-of address with the home agent. The home agent tunnels packets destined for the mobile device within IP-in-IP encapsulated packets at the care-of address. When an IP-in-IP packet arrives at the care-of address, the appended IP address is removed and the original packet data is then delivered.

As an example of the operation of the Mobile IP scheme, assume that mobile device 14 changes its point of attachment (which handoffs) to the internet from a home network to a public network 16. In this case, the termination point of a tunnel toward a mobile device 14 for packets forwarded to the mobile device while it is away from home.

bile device moves sequentially and incrementally from mobile device 114 position 1 through 4, as illustrated in FIG. 1. While positioned in proximity to base station BS1, packets sent from the correspondent node 110 to the mobile device 114 are first sent to the mobile device 66's home agent 118. The home agent 118 tunnels

tion BS1. When the mobile device is handed off to base station BS2, its point of attachment to the Internet is changed to the address corresponding to base station BS2. The home agent now tunnels packets destined to the mobile device 114 to base station BS2. In order to implement this routing change, notification must be sent

been changed. When the homo agent receives this notification, it updates an established routing table so that subsequent packets destined for the mobile device 114 are tunnelled to base station BS2. Handoffs to base stations BS3 and BS4 are treated similarly. Such a delivery scheme is known as triangular routing. Mobile IP and

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invention takes advantage of the natural independence and autonomy associated with an entity controlled sub-net (for example, a cellular service provider having a root router accessing the Internet and servicing a plurality of base stations) by classifying and defining a plurality of domains. Each domain, in effect, is a local sub-Internet. Each domain maintains a root router to access the Internet, and all routers within a domain utilize a common local protocol.

[0019] The present invention, in classifying routers having a common root router within defined domains, leverages the fact that the mobility of a mobile user between base stations is typically a localized phenomenon (i.e., that most handoffs occur between neighboring base stations having an adjacent proximity and which are owned and operated by a common service provider attached through a common root router to the Internet).

[0019] Utilizing the present invention, when a mobile device in transit is handed off from one base station within the assigned home domain to another base station within the assigned home domain, selected routers within the home domain have their associated routing tables updated, using specialized path setup messages on a purely local level (i.e., routers within the home domain only), to reflect the change. Thus, messaging and signaling between routers are minimized since updates occur only on a local domain-based level and only for selected routers (i.e., only those routers or which routing table updates are required to be made). Also, when using Mobile IP either packets must be broadcast to all the base stations included in a home domain, or link layer

Mobile IP is a less effective means for providing micro-mobility that is, as handoffs occur amongst wireless transceivers within a common subnet, each of which covers only a very small geographic area [0015]. Recently, an extension to the MobileIP protocol emerged in a draft Internet Engineering Task Force proposal entitled "Route Optimization in Mobile IP" [C. E. Perkins - Ed., *Internet Draft - Work in Progress* (N. Vavanihi, 1997)]. The route optimization extension proposes a means in which packets may be routed from a correspondent node to a mobile device without first being forwarded to a home agent. The route optimization extension provides a means for the correspondent node 110 to cache a binding associated with the mobile device 111 and then send packets directly to the mobile device 111 and then send packets directly to the mobile device's home agent 112. Utilizing this proposal, packets are forwarded from an old base station foreign agent to a new base station foreign agent to reflect disconnection during handoff. However, the mobile device's care-of address is, nonetheless, changed each time the mobile device is handed off between base stations. For example, assume that the mobile device 114 is handed off from base station BS1 (old base station) to base station BS2 (new base station). Because the route optimization extension binds the care-of addresses to the current (foreign) agent (associated with the servicing base station), the care-of address is changed from BS1 to BS2. Such a scheme is an improvement in micro-mobility, but still requires undesirable notifications to the home agent 119 and correspondent node 110 for each handoff of the

**[0016]** When the mobile device is in its home network (i.e., the same network in which the mobile device's home agent is located), packets destined for the mobile device are intercepted by the home agent. The home agent routes the packets as normal IP packets and sends them to the Local Area Network to which the mobile device is normally attached. Therefore, Mobile IP does not support mobility within the local subnet, whether or not a mobile device changes its point of attachment within a local subnet. In other words, mobile devices must be managed by either link layer readdressing techniques, or by broadcasting packets destined to the mobile device to all basic stations attached to the local subnet. Maintaining link layer may result in unacceptable delays and packet loss while broadcasting packets to all basic stations is an inefficient use of bandwidth.

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[100/17] We have recognized that today's wide-area IP network technology is typically divided into subnets which are managed by independent entities, each entity operating within its respective subnet using independent local protocols.

[invention takes advantage of the natural independence and autonomy associated with an entity controlled sub-nets] (for example, a cellular service provider having a root router accessing the Internet) and servicing a plurality of base stations by classifying and defining a plurality of domains. Each domain, in effect, is a local subnet. Each domain maintains a root router to access the Internet, and all routers within a domain utilize a common local protocol.

[0018] The present invention, in classifying routers having a common root router within defined domains, leverages the fact that the mobility of a mobile user between base stations is typically a localized phenomenon (i.e., that most handoffs occur between neighboring base stations having an adjacent proximity and which are owned and operated by a common service provider attached through a common root router to the Internet).

[0019] Utilizing the present invention, when a mobile device in transit is handed off from one base station within the assigned home domain to another base station within the assigned home domain, selected routers within the home domain have their associated routing tables updated using specialized path setup messages on a purely local level (i.e., routers within the home domain only), to reflect the change. Thus, messaging and signaling between routers are minimized since updates occur only on a local domain-based level and only for selected routers (i.e., only those routers for which routing table updates are required to be made). Also, when using Mobile IP either packets must be broadcast to all the base stations included in a home domain, or link layer

which routing table updates are required to be made). Therefore, handoffs between base stations in a foreign domain are substantially transparent to the mobile user's home agent and correspondent node.

[0021] FIG. 2 illustrates the domain-based architecture for a Handoff-Aware Wireless Access Internet Infrastructure (HAWAI), in accordance with the present invention. In order to implement HAWAI, the wireless portion of the wireless network is divided into domains, each domain having a common root router through which all packets destined for mobile users connected to a base station within that domain are forwarded. Specifically, shown in FIG. 2 is a wireless portion of a wireless network divided into two domains, Domain 1 and Domain 2. Domain 1 is comprised of a root router through which all packets destined for mobile devices connected to base stations BSS 5, BSS 6, or BSS 7 are routed. Illustratively, routers R4 and R5 are shown as downstream routers utilized within Domain 1 to forward packets to the appropriate base station. It is assumed, in this exemplary embodiment, that Domain 1 is defined to encompass a subnet representing the home domain servicing a mobile device 114. A home agent 152 is incorporated at root router 150. Although the instant embodiment is illustrated and described as having the home agent 152 implemented within the root router 150 utilizing the capabilities of the processor and memory residing in root router 150, it would be apparent to those skilled in the art to alternatively implement the home agent 152 using a separate co-located processor and memory, such as that available in a personal computer.

addressing must be used to address a single base station, whereas the present invention updates the home domain router's individual routing tables to direct a packet to a single base station. Since IP layer routing may be used end-to-end, IP-layer QoS mechanisms may be utilized in conjunction with the present invention.

[0020] However, when a mobile device in transit is handed off from one base station within the assigned home domain to a base station in a foreign domain, packets are tunneled from the home agent to a care-of address assigned to the mobile device within the foreign domain. Micro-mobility within the foreign domain is accomplished by keeping the same care-of address for the mobile device for the entire time the mobile device is attached to the Internet through base stations associated with that foreign domain, regardless of the number of handoffs performed between base stations associated with that domain. Instead, as was described in conjunction with handoffs performed within the home domain, selected routers within the foreign domain have their associated routing tables updated, using specialized path setup messages on a purely local level (i.e., routers within that foreign domain only), to reflect the change. Thus, messaging and signaling between the foreign agent and the home agent are minimized since updates occur only on a local domain-based level and only for selected routers.

which routing table updates are required to be made). Therefore, handoffs between base stations in a foreign domain are substantially transparent to the mobile user's home agent and correspondent node.

[0021] FIG. 2 illustrates the domain-based architecture for a Handoff-Aware Wireless Access Internet Infrastructure (HAWAII), in accordance with the present invention. In order to implement HAWAII, the wired access portion of the wireless network is divided into domains, each domain having a common root router through which all packets destined for mobile users are connected to a base station within that domain are forwarded. Specifically, shown in FIG. 2 is a wired access portion of a wireless network divided into two domains, Domain 1 and Domain 2. Domain 1 is comprised of a root router through which all packets destined for mobile devices connected to base stations BSS5, BSS6, or BSS7 are routed. Illustratively, routers R4 and R5 are shown as downstream routers utilized within Domain 1 to forward packets to the appropriate base station. It is assumed, in this exemplary embodiment, that Domain 1 is defined to encompasses a subnet representing the home domain servicing a mobile device 114. A home agent 152 is incorporated at root router 150. Although the instant embodiment is illustrated and described as having the home agent 152 implemented within the root router 150 utilizing the capabilities of the processor and memory residing in root router 150, it would be apparent to those skilled in the art to alternatively implement the home agent 152 using a separable co-located processor and memory, such as that available in a personal computer.

Furthermore, if a home agent need not be implemented in conjunction with the root router at all; that is, the home agent may be implemented in any local router or node capable of communicating with the other routers (including base stations) within the home domain. Domain2 is presented as an exemplary subnet representing a second domain servicing base stations not incorporated within Domain1. Domain2 is therefore representative of a foreign domain. Incorporated within Domain2 are a plurality of routers servicing one or more base stations. For illustrative purposes only, router R6 is shown as a root router for Domain2 and BS8 is shown as one of the base stations serviced through the routers of Domain2. It should also be noted that router R6 may be enabled with home agent and root router functionality for those mobile devices having Domain2 as their assigned home domain, thus Domain2 would be a foreign domain to those mobile devices having home agent functionality residing within root router R6, whereas Domain2 would concurrently be a home domain to those mobile devices having home agent functionality residing within router R6 (not shown). Each subsequent domain no others illustrated in FIG. 21 provides internet access for one or more base stations attached to the internet 100 or on a common root router.

domain or a foreign domain, the mobile device's IP address remains unchanged. For instance, assuming that a mobile device 114 is first serviced by base station BSS 5 and is then handed off to base station BSS 6 and then to BSS 7, the mobile device's IP address remains the same.

The home agent for the mobile user and the correspondent node are shielded from the user's mobility while the device is connected through any base station within that domain. Establishing packet delivery to the mobile device from a new base station within a domain is accomplished by using a specialized path setup scheme, subsequently described, which updates selected host based routing tables in selected routers within the domain. Advantageously, since each domain is identified as a local subnet, there are no changes or updates required to the routing entries in the backbone routers outside of each domain. This method is distinctly different from the method used in the Routh Optimization extension to Mobile IP, previously described, in which the mobile device's care-of address is changed each time the mobile device is handed off between neighboring base stations, but routing entries contained within individual routers remain unchanged.

[0023] When a mobile device 114 changes its point of attachment from a base station associated with a first domain (with the first domain being either the home domain or a foreign domain) to a base station associated with a second domain (with the second domain being any foreign domain, but not the home domain, since tunneling is not required when a mobile device's point of attachment is from any base station included within the

home domain), packets are forwarded to the mobile device in a new (second) domain. From the home agent, using a protocol for packet tunneling, one such protocol being Mobile IP. For example, if mobile device 114 is handed off from base station BS7 (wired to the Internet through Domain1) to base station HS2 (wired to the Internet through Domain2), then the home agent 121 at the root router 150 in the home domain (Domain1) begins encapsulating packets and tunnels them to the new care-of address obtained by the mobile device which handed off to a Domain2 base station. Thus, applications can continue to use the same IP address without disruption.

[0024] In order to provide a guaranteed Quality of Service (QoS) delivery of packet flows to mobile users, each router along the packet flow path specifies a predetermined level of QoS associated with each packet, so that adequate router resources are reserved. One method for performing this classification function is through the use of packet header fields specifying a level of QoS associated with each packet. Such a scheme is presented in a paper by T.V. Lakshman and D. Siliwal entitled "High Speed Policy-based Packet Forwarding Using Efficient Multi-dimensional Range Matching," in the Proceedings of ACM SIGCOMM, 1998 and in a paper by V. Srinivasan, G. Virgilio, S. Suri, and M.

warded to the mobile device from the home agent, if such protocol is supported. In this case, the mobile device 114 is connected to the Internet BGP (wired to the Internet BGP) in the home domain 152 at one point (Domain 1) before it tunnels them to the new destination (the mobile device when the session is established). Thus, "applicable same IP address without a guaranteed Quality of Service" is achieved. The mobile user's packet flows to mobile user's destination through path specificities associated with each packet. Resources are reserved. Once classification function is reached, the packets for flows specifying a low priority are dropped. Such a scheme is called "IP-based Packet Forwarding." \*

Four Switching." in the Proceedings of ACM SIGCOMM, 1998 [0025]. However, using the local mobility domains implemented in HAWAII, and in accordance with the present invention, packets transmitted from a corresponding node to a mobile device are uniquely identified by the packet's destination address, which is the mobile device's home address (if the mobile device is attached to the network through a base station within its home domain) or the mobile device's co-located care-of addresses (if the mobile device is attached to the network through a base station which is incorporated in a foreign domain). Thus, providing QoS guarantees for packets on a per-flow basis within a local mobility domain is greatly simplified when compared to providing that service utilizing the Mobile IP scheme in which packets are tunneled to a care-of address corresponding to a serving base station (rather than the mobile device itself).

[0026] Mobile device users in the HAWAII local mobility domain scheme are assigned a dynamic IP address through a Dynamic Host Configuration Protocol (DHCP) server. As the device is handed off between base stations within the domain, the device's assigned IP address does not change. Therefore, users outside the domain do not perceive the user's mobility. This approach makes use of two IP addresses assigned to each mobile device: one assigned to the mobile device in the home domain and a second assigned when the mobile device is connected through a base station associated with a foreign domain. Although the use of multiple IP addresses exacerbates the current limited availability of IP addresses, the limited IP address problem will become moot once the use of IP version 6 becomes ubiquitous.

[0027] Alternatively, however, an optimization that would conserve available IP addresses is called Dynamic Home Optimization. Using Dynamic Home Optimization, a mobile device does not have any address assigned to it until it powers up. We have recognized that mobile devices, as data clients, typically initiate a transaction with a server, such as a web server or mail server, and therefore do not require a permanent IP address. Upon initial power up, the mobile device is assigned a "dynamic permanent address" from the Dynamic Host Configuration Protocol (DHCP) server within the domain in which the power up occurs. This domain then becomes the home domain for the mobile device. Therefore, the mobile device neither has a permanent address nor is the mobile device registered permanently within any one domain. If the mobile device changes its point of attachment to a base station in a domain other than the one in which it is powered up, the mobile device is assigned a second IP address by the DHCP server residing in the new domain. This new second address is the mobile device's co-located care-of address. When the device is powered down, the mobile device relinquishes its dynamic permanent address (assigned from the DHCP server in the domain in which it powered up)

and the co-located care-of address (assigned from the DHCP of the domain to which it is attached at the time of power down). Upon the next power up, the mobile device is assigned a new dynamic permanent address in the domain it attaches to when it powers up.

[0028] FIG. 3 is an exemplary flow diagram of the process steps performed at a Dynamic Host Configuration Protocol (DHCP) server for a domain in order to implement the domain-based HAWAII method of the present invention, without a Dynamic Home Optimization. In step 170, a mobile device is assigned a home address for use in the home domain. The DHCP server may be implemented within the root router utilizing the capabilities of the processor and memory residing in the root router, although it would be apparent to those skilled in the art to alternatively implement the DHCP server using a separate co-located processor and memory, such as that available in a personal computer. Furthermore, the DHCP server need not be implemented in conjunction with the root router at all; that is, the DHCP server may be implemented in any local router or node capable of communicating with the other routers (including base stations) within the domain. Once the mobile device powers up, in accordance with step 172, it is determined whether the mobile device is connected through a base station included within the home domain, in accordance with step 174. If the mobile device is attached through the home domain, then in accordance with step 176, host based routing is established within the home domain utilizing a specialized path setup scheme (subsequently described).

[0029] However, if the mobile device is attached through a foreign domain (a domain other than the home domain), then in accordance with step 176, the mobile device acquires a care-of address from the DHCP server supporting the foreign domain. In accordance with step 180, host based routing in the foreign domain is then established using a specialized path setup scheme. Once a care-of address is acquired and the path setup scheme is established, packets destined for the mobile device are tunneled to the mobile device's co-located care-of address from the home domain root router, in accordance with step 182. In accordance with Step 184, as long as a mobile device is handed off to base stations included within its current domain, no action is taken (other than generating a subsequently described handoff path setup message). If, however, the mobile device is handed off to a base station affiliated with a new domain, then the current care-of address is released, in accordance with step 186. The flow diagram is then reentered just prior to step 204 where a check of mobile device attachment to the home domain is performed. This procedure continues for each subsequent handoff until the mobile device powers down.

[0030] FIG. 4 is an exemplary flow diagram of the process steps performed at a Dynamic Host Configuration Protocol (DHCP) server for a domain in order to implement the domain-based HAWAII method which utilizes Dynamic Home Optimization. The procedure is similar to that described in conjunction with FIG. 3 except that the mobile device maintains a link via its current base station, in accordance with step 230. In accordance with step 232, if the Dynamic Host Configuration Protocol (DHCP) servers utilize Dynamic Home Optimization, then a determination is made as to whether the mobile device is attached to the internal via its home domain, in accordance with step 240. If the mobile device, at time of power down, is attached to the internal via its home base station within a foreign domain, then in accordance with step 244, the dynamic permanent home address and the assigned care-of address are returned to their respective DHCP servers for subsequent use and assignment. If, however, the mobile device, at time of power down, is attached to the internal via a base station within the home domain, then, in accordance with step 242, only the dynamic permanent home address is returned to its respective DHCP server for subsequent use and assignment since the mobile device is not assigned a care-of address while in its home domain.

[0031] If, however, the Dynamic Host Configuration Protocol (DHCP) servers do not utilize Dynamic Home Optimization, then a determination is made as to whether or the mobile device is attached to the internal via its home domain, in accordance with step 234. If the mobile device, at time of power down, is attached to the internal via a base station included within the home domain following initial power up when using Dynamic Home Optimization, then in accordance with step 236, host based routing is established within the home domain utilizing a specialized path setup scheme. In accordance with step 238, as long as a mobile device handed off to base stations included within the home domain, no action is taken (other than generating a subsequently described handoff path setup message). If, however, the mobile device is handed off to a base station affiliated with a foreign domain, then the flow diagram is reentered just prior to step 204 where a check of mobile device attachment to the home domain is performed. The care-of address retained in step 216 is not released since the mobile device has not yet been assigned one.

[0032] In accordance with step 204, if the mobile device is attached to a foreign domain, then in accordance with step 214, once the mobile device acquires a care-of address from the DHCP server supporting the foreign domain, in accordance with step 210, host based routing in the foreign domain is then established using a specialized path setup scheme. Once a care-of address is acquired and the path setup scheme is established, packets destined for the mobile device are tunneled to the mobile device's care-of address from the home domain root router, in accordance with step 212. The procedure continues with Step 214, as long as a mobile device is handed off to base stations included within its current domain, no action is taken (other than generating a subsequently described handoff path setup message). If, however, the mobile device is handed off to a base station affiliated with a new domain, then the current care-of address is released, in accordance with step 216. The flow diagram is then reentered just prior to step 204 where a check of mobile device attachment to the home domain is performed. This procedure continues for each subsequent handoff until the mobile device powers down.

[0033] FIG. 5 is an exemplary flow diagram of the domain-based process steps performed during a mobile device power down, whether or not utilizing the Dynamic

Home Optimization, and in accordance with the present invention. The mobile device maintains a link via its current base station, in accordance with step 230. In accordance with step 232, if the Dynamic Host Configuration Protocol (DHCP) servers utilize Dynamic Home Optimization, then a determination is made as to whether the mobile device is attached to the internal via its home domain, in accordance with step 240. If the mobile device, at time of power down, is attached to the internal via its home base station within a foreign domain, then in accordance with step 244, the dynamic permanent home address and the assigned care-of address are returned to their respective DHCP servers for subsequent use and assignment. If, however, the mobile device, at time of power down, is attached to the internal via a base station within the home domain, then, in accordance with step 242, only the dynamic permanent home address is returned to its respective DHCP server for subsequent use and assignment since the mobile device is not assigned a care-of address while in its home domain.

[0034] If, however, the Dynamic Host Configuration Protocol (DHCP) servers do not utilize Dynamic Home Optimization, then a determination is made as to whether or the mobile device is attached to the internal via its home domain, in accordance with step 234. If the mobile device, at time of power down, is attached to the internal via a base station included within the home domain following initial power up when using Dynamic Home Optimization, then in accordance with step 236, host based routing is established within the home domain utilizing a specialized path setup scheme. In accordance with step 238, as long as a mobile device handed off to base stations included within the home domain, no action is taken (other than generating a subsequently described handoff path setup message). If, however, the mobile device is handed off to a base station affiliated with a foreign domain, then the flow diagram is reentered just prior to step 204 where a check of mobile device attachment to the home domain is performed. The care-of address retained in step 216 is not released since the mobile device has not yet been assigned one.

[0035] In accordance with step 204, if the mobile device is attached to a foreign domain, then in accordance with step 214, once the mobile device acquires a care-of address from the DHCP server supporting the foreign domain, in accordance with step 210, host based routing in the foreign domain is then established using a specialized path setup scheme. Once a care-of address is acquired and the path setup scheme is established, packets destined for the mobile device are tunneled to the mobile device's care-of address from the home domain root router, in accordance with step 212. The procedure continues with Step 214, as long as a mobile device is handed off to base stations included within its current domain, no action is taken (other than generating a subsequently described handoff path setup message). If, however, the mobile device is handed off to a base station affiliated with a new domain, then the current care-of address is released, in accordance with step 216. The flow diagram is then reentered just prior to step 204 where a check of mobile device attachment to the home domain is performed. This procedure continues for each subsequent handoff until the mobile device powers down.

[0036] FIG. 6 is an exemplary flow diagram of the process steps performed at a Dynamic Host Configuration Protocol (DHCP) server 272 and a home agent 270. Domain routers are comprised of a plurality of ingress ports (or interfaces) 262 for receiving packets from his previous node and a plurality of egress ports (or interfaces) 264 for sending packets to a next hop. It is also known to those skilled in the art that interfaces may be bidirectional as well. That is, an interface may act as both an ingress and egress interface. Additionally, routers each include a processor 266 and memory 268. The processing and memory resources resident at each router enable the provisioning of router functions and services such as: implementing forwarding algorithms, queuing, signaling, messaging, implementing router forwarding tables, as well as other standard and supplemental router functions and services. The domain router 260 illustrated in FIG. 6 shows a DHCP server 272 and a home agent 270 implemented utilizing the resources of the

processor 266 and memory 268. Typically, the domain router 260 in which the DHCP server 272 and home agent 270 are implemented is the domain root router. As this arrangement is not required by necessity, as previously described, it would be apparent to those skilled in the art to alternatively implement the home agent and DHCP server in any local router or node capable of communicating with the other routers, including base stations, within a domain. Furthermore, those skilled in the art would also realize that the home agent and DHCP server may be implemented outside of the router itself using a separate co-located processor and memory, such as that available in a personal computer, with appropriate communications provided with the domain root router. Implementation of a foreign agent within a router, when required, is also performed in like manner.

[0035] It is noted that the host based routing architecture of the present invention effectively provides for system scalability. For example, the number of routing entries included within domain routing tables is dependent upon the number of mobile users active within the domain. Typically, each wireless base station may be limited to a hundred or so powered up users, due to the limited wireless bandwidth spectrum available. Since current routers support on the order of ten thousand router entries, domain size is designated to include approximately one hundred base stations. Since the coverage area of one hundred base stations is quite large (a radius of 20 km<sup>2</sup> to 500 km<sup>2</sup>) depending whether located in a metropolitan or rural location), the majority of user movement is within a single domain, resulting in substantially transparent mobility with respect to home agents and correspondent nodes. Therefore, scalability is ensured: (i) through the inherent capabilities of current routers to process on the order of ten thousand routing entries, and (ii) utilizing an appropriate domain size so as to limit the maximum number of routing entries needed to be maintained by routers within a single domain. In contrast, non-domain Internet backbone routers need only maintain subnet (domain) based routing entries.

#### PATH SETUP SCHEMES

[0036] As previously introduced, the host based domain oriented HAWAII method utilizes three basic types of path setup messages to establish, provide, and update domain routers (or packet delivery management) to a mobile user. The first type is a power up path setup message, initiated and sent by a mobile device during mobile device power up to (i) establish a router packet delivery path within the domain. The power up path setup message performs this function by establishing routing table entries, at the time the mobile device initially powers up in the routers including the base station to which the mobile device is attached. Only those routers which are utilized to route packets from the root router to the mobile device's router table entries also allows for an

mobile device which is powering up, and therefore, only those routers are selected for forwarding of the power up path setup message.

[0037] The second type of path setup message is initiated and sent by a mobile device during mobile device handoff to another base station included within the domain to which the mobile device is attached. This handoff path setup message is used to update routing table entries for selected routers within the domain to reflect power up path setup messages (power up and refresh) are acknowledged and retransmitted if the message or acknowledgment is not received. Therefore, path setup schemes are robust and tolerant of path setup message loss.

[0038] The third type of path setup message, the refresh message, is initiated and sent by a base station (for each mobile device attached through that base station) to the root router and intermediate routers to refresh soft-state routing table entries. The message may be sent individually or each mobile device, or in the alternative, the message may be an aggregation of refresh path setup messages for a plurality of mobile devices attached through the conveying base station. The refresh path setup message is used to refresh routing table entries for those selected routers within the domain which are utilized for packet transport from the root router to the base station initiating the message.

[0039] A refresh path setup message is utilized in conjunction with an embodiment of the present invention utilizing "soft-state" routers. A soft-state router is a router which must receive a refresh path setup message periodically within a specified period of time, otherwise the host based routing link is abandoned. A soft-state scheme is particularly useful in HAWAII, where a mobile device's mobility is accompanied by path setup messages establishing new host based routing entries periodically to each handset. By periodically refreshing the host based routing entries, response to domain routing changes (other than those necessitated by mobile device handoffs) are also accommodated. Non-handoff subunal changes may be initiated by a number of events, including but not limited to, faults due to broken links, node congestion, traffic control, etc. Refresh path setup messages therefore, unlike path setup messages initiated in response to power up or handoff, are conveyed from base station to the domain root router (or each mobile device attached to a domain base station). Thus, packet rerouting due to router or link failures while utilizing soft-state routers in a HAWAII based domain is easily accommodated. Furthermore, elimination of one or more foreign agents in the packet path to a mobile device improves the reliability of data delivery to the mobile user.

[0040] Periodic refresh messages associated with a router's soft-state routing table entries also allows for an

aggregation of refresh messages corresponding to each individual mobile device attached at a base station, that is, the base station may send one refresh path setup message which contains the information Element for each of the mobile users attached to its wireless interface. Furthermore, as is subsequently described, refresh path setup messages are sent to only a selected few routers within the domain, reducing the quantity of overhead associated with maintenance of router soft-states.

[0041] The refresh path setup message does not require an acknowledgement. Rather, loss of a refresh path setup message is tolerated by allowing the routing table entries for domain routers to expire only after several consecutive refresh path setup messages are not received. Update path setup messages (power up and refresh) are acknowledged and retransmitted if the message or acknowledgment is not received. Therefore, path setup schemes are robust and tolerant of path setup message loss.

[0042] FIGS. 7-9 are structural diagrams for the three types of path setup messages. Path setup messages include a six field Information Element 300. FIG. 7 is a structural diagram for the Information Element fields of a refresh path setup message. FIG. 8 is a structural diagram for the Information Element fields of a power up path setup message. FIG. 9 is a structural diagram for the Information Element fields of a handoff path setup message. Some general observations are first noted with regard to path setup messages prior to the description of individual fields contained within the Information Element 300. First, as previously described, refresh path setup message may be sent individually from a base station for each mobile device connected thereto, or in the alternative, one refresh path setup message including the remaining two types of setup messages, including the Information Elements for a plurality of mobile devices connected to the base station may be conveyed in aggregated form from the base station. Second, an update path setup message refers to and includes the remaining two types of setup messages, the power up path setup message and the handoff path setup message. Third, an update path setup message includes only one Information Element 300 corresponding to only one mobile device attached to the base station. Fourth, each path setup message may optionally include an authentication header to verify the authenticity of the message being conveyed.

[0043] The Information Element 300 of a path setup message includes the following fields: (i) message type field 310, (ii) sequence number field 312, (iii) mobile device IP address field 314, (iv) source IP address field 316, (v) destination IP address field 318 and (vi) metric field 320. The message type field 310 is used to inform the receiving router which type of path setup message is being received. The sequence number field 312 is used to prevent looping of packets between an old base station and a router when a mobile device is handed off. The mobile device IP address field 314 is used to inform

the receiving router of the current IP address assigned for the mobile device within the domain. The source IP address field 316 and the destination IP address field 318 are used to provide the receiving router with specific IP addresses for the domain root router and base stations (the specific information included variable based upon the type of message it is included in). The metric field 320 identifies the number of hops from the base station or router processing the Information Element to the mobile device. Therefore, metric field 320 is set to zero for path setup messages initiated by the mobile device and set to one for refresh path setup messages initiated by the corresponding base station. Each base station or router processing the Information Element sequentially increments the metric certain path setup schemes, subsequently described, decrement the metric rather than increment the metric)

[0044] Referring only to FIG. 7, there is shown a structural diagram for the Information Element fields of a refresh path setup message. The message type field 310 indicates that the path setup message is a refresh message. The function and use of the sequence number field 312 will be described in greater detail subsequently. However, it is noted here that the sequence number field 312 contained within a refresh message is set to the current sequence number field value stored at the base station initiating the refresh path setup message, but not loss than one. The mobile device IP address field 314 is set to the IP address assigned to the mobile device attached to the base station initiating the refresh path setup message. The source IP address field 316 is set to the IP address of the base station initiating the refresh path setup message. The destination IP address field 318 is set to the IP address of the domain root router. The metric field 320 is set to one by the base station initiating the refresh path setup message. The message type field 310 indicates that the path setup message is an update path setup message. The function and use of the sequence number field 312 will be described in greater detail subsequently. However, it is noted here that the sequence number field 312 contained within a power up message is set to zero. The mobile device IP address field 314 is set to the mobile device's IP address. The source IP address field 316 is set to the IP address of the current base station servicing the mobile device. The destination IP address field 318 is set to the IP address of the domain root router. The metric field 320 is set to zero by the mobile device initiating the power up path setup message and sequentially incremented by each successive router receiving the message.

[0045] Referring only to FIG. 8, there is shown a structural diagram for the Information Element fields of a power up path setup message. The message type field 310 indicates that the path setup message is an update path setup message. The function and use of the sequence number field 312 will be described in greater detail subsequently. However, it is noted here that the sequence number field 312 contained within a power up message is set to zero. The message type field 310 of a path setup message, (i) message type field 310, (ii) sequence number field 312, (iii) mobile device IP address field 314, (iv) source IP address field 316, (v) destination IP address field 318 and (vi) metric field 320. The message type field 310 is used to inform the receiving router which type of path setup message is being received. The sequence number field 312 is used to prevent looping of packets between an old base station and a router when a mobile device is handed off. The mobile device IP address field 314 is used to inform

the receiving router of the current IP address assigned for the mobile device within the domain. The source IP address field 316 and the destination IP address field 318 are used to provide the receiving router with specific IP addresses for the domain root router and base stations (the specific information included variable based upon the type of message it is included in). The metric field 320 identifies the number of hops from the base station or router processing the Information Element to the mobile device. Therefore, metric field 320 is set to zero for path setup messages initiated by the mobile device and set to one for refresh path setup messages initiated by the corresponding base station. Each base station or router processing the Information Element sequentially increments the metric certain path setup schemes, subsequently described, decrement the metric rather than increment the metric)

[0044] Referring only to FIG. 7, there is shown a structural diagram for the Information Element fields of a refresh path setup message. The message type field 310 indicates that the path setup message is a refresh message. The function and use of the sequence number field 312 will be described in greater detail subsequently. However, it is noted here that the sequence number field 312 contained within a refresh message is set to the current sequence number field value stored at the base station initiating the refresh path setup message, but not loss than one. The mobile device IP address field 314 is set to the IP address assigned to the mobile device attached to the base station initiating the refresh path setup message. The source IP address field 316 is set to the IP address of the base station initiating the refresh path setup message. The destination IP address field 318 is set to the IP address of the domain root router. The metric field 320 is set to one by the base station initiating the refresh path setup message. The message type field 310 indicates that the path setup message is an update path setup message. The function and use of the sequence number field 312 will be described in greater detail subsequently. However, it is noted here that the sequence number field 312 contained within a power up message is set to zero. The mobile device IP address field 314 is set to the mobile device's IP address. The source IP address field 316 is set to the IP address of the current base station servicing the mobile device. The destination IP address field 318 is set to the IP address of the domain root router. The metric field 320 is set to zero by the mobile device initiating the power up path setup message and sequentially incremented by each successive router receiving the message.

[0045] Referring only to FIG. 9, there is shown a structural diagram for the Information Element fields of a handoff path setup message. The message type field

310 indicates that the path setup message is an update message. The function and use of the sequence number field 312 will be described in greater detail subsequently. However, it is noted here that the sequence number field 312 contained within a power up path message is set to one more than the current stored sequence number [field value, but not less than two]. The mobile device IP address field 314 is set to the mobile device's IP address. The source IP address field 316 is set to the IP address of the new base station to which the mobile device is handed off. The destination IP address field 318 is set to the IP address of the old base station from which the mobile device is handed off. The metric field 320 is set to zero by the mobile device initiating the handoff path setup message and sequentially incremented by each successive router receiving the message.

#### Power Up Path Setup Message

[0047] FIG. 10 is a flow diagram for the method utilized by domain routers processing a power up path setup message. When a mobile device initially powers up, it establishes a link with a nearby base station. During the period of link establishment, or immediately thereafter, the mobile device initiates a power up path setup message for conveyance to the domain root router, the connected base station, and each intermediate domain router which will be used for packet transport between the base station and the root router. The method illustrated and described is applicable to each router (which, as previously described, encompasses domain base stations as well since base stations maintain or access router capabilities to interface with the wireless portion of the subnet) within a host based domain implementing HAWAII. In accordance with an exemplary embodiment of the present invention, the message processing procedure begins with step 340. The router increments the metric field and adds a routing entry for the mobile device field in its routing table in the same manner as described in greater detail subsequently. However, it is noted here that the sequence number field 312 will be described in greater detail subsequently. The message processing procedure begins again at step 340.

[0048] FIG. 11 illustrates a power up path setup message processing sequence in an exemplary domain utilizing HAWAII host based architecture. It is noted that the use of "ifn" indicates an interface or port over which one node is coupled with a second node. Domain root router 360 accesses the Internet 362 via domain root router IfnA. The domain root router 360 IfnB is coupled to router R7 IfnA. Domain root router 360 IfnC is coupled to router R8 IfnA. Router R7 IfnB is coupled to base station BS9 IfnA. Router R8 IfnB is coupled to base station BS11 IfnA. Router R8 IfnC is coupled to base station BS12 IfnA.

[0049] A mobile device 114 is shown attempting a power up to establish a link with base station BS9 IfnB. Upon initiating the power up, the mobile device 114 is first assigned an IP address through the Dynamic Host Configuration Protocol (DHCP) server (not shown). Assuming that the DHCP server is co-located at the root router, then base station BS9 will act as a DHCP server relay, forwarding messages between the DHCP server and the mobile device. Upon successful authentication, the DHCP server assigns an IP address to the mobile device 114 for use within the domain and additionally conveys the IP addresses of base station BS9 and the domain root router 360 to the mobile device. The mobile device creates a power up path setup message with Information Element fields set as described in conjunction with FIG. 8. The mobile device 114 then transmits the power up path setup message over a first hop 364 to base station BS9 IfnB.

[0050] Upon receiving the power up path setup message, base station BS9 increments the Information Element metric field and adds a routing entry for the mobile device 114 in its routing table. The entry for the mobile device is comprised of two fields, the mobile device IP address and an associated interface over which packets received by BS9 for delivery to the mobile device 114 are to be routed. The associated interface is set to the same interface over which the instant power up path setup message was received (BS9 IfnB, the wireless interface in this case). BS9 next performs a routing table lookup to determine a gateway to which to forward the instant power up path setup message so as to complete transport to the address indicated in the destination IP address field. In a power up path setup message, the destination IP address field is set to the domain root router address. In the instant example, BS9 determines that the appropriate gateway is router R7. Therefore, BS9 routes the instant power up path setup message for its second hop 366, from BS9 IfnA to R7 IfnB.

[0051] Upon receiving the power up path setup message, router R7 increments the Information Element metric field and adds a routing entry for the mobile device IP address in its routing table in the same manner as base station BS9 did. Therefore, router R7 associates the mobile device IP address with the interface over which the instant power up path setup message was received (R7 IfnB). Router R7 then forwards the instant power up path setup message to the domain root router 360 for the third hop 368, from R7 IfnA to IfnB of the domain root router 360. Upon receiving the power up path setup message, the domain root router 360 increments the Information Element metric field and adds a routing entry for the mobile device 114 in its routing table in the same manner as previously described. Therefore, the domain root router 360 associates the mobile device IP address with the interface over which the instant power up path setup message was received (IfnB). The domain root router 360 then routes an acknowledgement 370 back to the mobile device 114 utilizing the routing table entries just established by the power up path setup message to control the mobile device's IP address with an interface at each router in the path. Subsequently, packets conveyed over that interface for delivery to the mobile device 114 are routed to the domain root router 360 based upon the subnet portion of the mobile device's IP address. Packets arriving at the domain root router 360 having the mobile device's IP address are subsequently routed to the mobile device 114 utilizing the host based routing entries created. Routers within the domain which have not received the power up path setup message such as BS11, BS12 and FB, do not maintain routing entries corresponding to the mobile device's IP address. Therefore, these routers use a default routing path to the domain root router 360 for packets having a destination address with no corresponding entry in the routing table. Thus, a packet received at base station BS11 having a destination address corresponding to the mobile device 114 is routed to the domain root router 360 by default. Once received at the domain root router 360, the mobile device IP address is recognizable and an entry in the resident routing table is available for transport of the packet to the mobile device 114.

in accordance with step 340. The router then waits for

the message processing procedure to just be completed. In accordance with step 340, a domain router first receives a power up path setup message. The router increments the metric in step 342. In accordance with step 344, the router then identifies the router interface over which the instant path setup message was received and sets variable Ifn1 to that interface. A routing table entry is then enriched, in accordance with step 346, which maps the mobile device's IP address to Ifn1 (the router interface identified in step 344). In step 348, the router queries whether the router address matches the address in the destination IP address field of the instant path setup message. If yes, then the router is the domain root router and a path setup message acknowledgement is returned to the mobile device via the router interface path just established. In accordance with step 352, if no, then the router identifies the next hop router to which it will forward the instant path setup message in order to reach the destination IP address field. Therefore, BS9 routes the instant power up path setup message for its second hop 366, from BS9 IfnA to R7 IfnB.

[0052] FIG. 12 is a flow diagram for an exemplary method utilized by domain routers processing a refresh path setup message. As previously described, the refresh message, is initiated and sent by a base station (or each mobile device attached thereto) that base station to the root router and intermediate routers to refresh soft-state routing table entries. The message may be sent individually for each mobile device, or in the alternative, the message may be an aggregation of refresh path setup messages for a plurality of mobile devices attached through the conveying base station. The method herein illustrated and described is applicable to each router (which, as previously described, encompasses domain HAWAII architecture: a now-to-old path setup subsequently described; a now-to-old path setup

sage, router R7 increments the Information Element metric field and adds a routing entry for the mobile device IP address in its routing table in the same manner as base station BS9 did. Therefore, router R7 associates the mobile device IP address with the interface over which the instant power up path setup message was received (R7 IfnB). Router R7 then forwards the instant power up path setup message to the domain root router 360 for the third hop 368, from R7 IfnA to IfnB of the domain root router 360. Upon receiving the power up path setup message, the domain root router 360 increments the Information Element metric field and adds a routing entry for the mobile device 114 in its routing table in the same manner as previously described. Therefore, the domain root router 360 associates the mobile device IP address with the interface over which the instant power up path setup message was received (IfnB). The domain root router 360 then routes an acknowledgement 370 back to the mobile device 114 utilizing the routing table entries just established by the power up path setup message to control the mobile device's IP address with an interface at each router in the path. Subsequently, packets conveyed over that interface for delivery to the mobile device 114 are routed to the domain root router 360 based upon the subnet portion of the mobile device's IP address. Packets arriving at the domain root router 360 having the mobile device's IP address are subsequently routed to the mobile device 114 utilizing the host based routing entries created. Routers within the domain which have not received the power up path setup message such as BS11, BS12 and FB, do not maintain routing entries corresponding to the mobile device's IP address. Therefore, these routers use a default routing path to the domain root router 360 for packets having a destination address with no corresponding entry in the routing table. Thus, a packet received at base station BS11 having a destination address corresponding to the mobile device 114 is routed to the domain root router 360 by default. Once received at the domain root router 360, the mobile device IP address is recognizable and an entry in the resident routing table is available for transport of the packet to the mobile device 114.

#### Refresh Path Setup Message

[0053] In step 396, the router queries whether the router address matches the address in the destination IP address field of the instant refresh path setup message. If the result of the query is negative, then the router identifies the next hop router to which it will forward the instant refresh path setup message in order to reach the destination IP address of the instant message (the domain root router), in accordance with step 398. If however, the result of the query made in step 396 is affirmative, then the router is the domain root router and no further forwarding of the instant refresh path setup message is required. It is also noted that an acknowledgment of receipt by the domain root router is not required either. Then, in accordance with step 400, the router waits for the next refresh path setup message with which to update its routing table entries. Such a subsequent refresh path setup message may originate from the same base station or from another base station within the domain which utilizes the same router for forwarding packets to mobile devices which it services. Upon receiving a new refresh path setup message, the process begins anew at step 360.

[0054] Three path setup handoff schemes for use within the host based domain HAWAII architecture are

passos domain base stations as well, since base stations maintain or access router capabilities to interface with the wired portion of the subnet) within a host based domain implementing HAWAII, in accordance with an exemplary embodiment of the present invention. The message processing procedure described herein is performed utilizing processing and memory capacity available in current routers. As previously described, the refresh message, is initiated and sent by a base station (or each mobile device attached thereto) that base station to the root router and intermediate routers to refresh soft-state routing table entries. The message may be sent individually for each mobile device, or in the alternative, the message may be an aggregation of refresh path setup messages for a plurality of mobile devices attached through the conveying base station. The method herein illustrated and described is applicable to each router (which, as previously described, encompasses domain HAWAII architecture: a now-to-old path setup

mit the packet to the mobile device. Now assume that the mobile device 11a alters its point of attachment within Domain 1 to base station BS6 and that packets destined for the mobile device 11a and to be subsequently routed via the domain root router 150, through router R4 (labelled over a new interface), and base station BS6 to the mobile device 11a. It can be seen that the routing table entries for the mobile device's IP address stored at base stations BS5 and BS6 and at router R4 require updating, but that no change is required for the routing table entry at the domain root router 150. This is because the domain root router forwards packets with the mobile device's IP address to router R4 over the same interface regardless of whether ultimate delivery of the packet to the mobile device 11a is via base station BS5 or BS6. The cross-over router in this case is router R4, since it represents the first domain router in the packet delivery scheme which must alter the interface to which it forwards a packet to the mobile device when the mobile device changes its point of attachment from base station BS5 to base station BS6.

[0055] In each of the three path setup handoff schemes subsequently described, routing entries during a handoff from a first domain base station to a second domain base station are added to the existing routing table so that packets received at the old base station prior to completion of the handoff, and prior to the completion of the new base station for transmission to the mobile device. Updating routing entries in this manner prevents the possibility of loop formation resulting in packet loss. Furthermore, all three path setup handoff schemes utilize the Information Element structure shown in FIG. 9 and as described in the corresponding description (with the exception that the source and destination IP address fields are interchanged when utilizing the add-to-new path setup scheme, described above).

[0056] The following description, referring to FIGS. 13-16, recites the details associated with the aforementioned three path setup handoff schemes for use within the host based domain HAWAII architecture. They are:

- a new-to-old path setup schema, an old-to-new path setup schema, and a now-to-old-to-new path setup schema.
- As the respective names imply they represent two radically different means of conveying messages to apprise routers of domain routers of a mobile device handoff event from an old base station to a new base station. All three schemes limit the messaging and signaling required to implement changes in the routing table entries of domain routers by updating only those specifically affected routers for which the interface used for packet delivery has changed due to the mobile device altering its attachment within the domain to a new base station. It should be noted that the order in which base stations are notified utilizing path setup schemes (i.e., new-to-old, old-to-new, or new-to-old-to-new) refers to the order in which individual base stations are informed, process the path setup messages at a logical level. The physical

field values.

[0056] FIG. 13 is a flow diagram for an exemplary method utilized by domain routers processing a new-local-domain path setup message. As previously described, a handoff path setup message is initiated and sent by a mobile device from the new base station to the old base station and selected intermediate routers up to and including the cross-over router. The base stations or routers which receive this message update their routing tables corresponding to the originating mobile device's IP address to point to the interface of the router or base station over which the handoff path setup message arrived. Specifically, domain routers receiving a handoff path setup message include if each router of the post-handoff packet delivery path between the new base station and the cross-over router, including the

new base station and the cross-over router) and (ii) each router of the pre-handoff packet delivery path between the cross-over router and the old base station (including the old base station). The method illustrated and described is applicable to each router (which, as previously described, encompasses domain base stations as well, since base stations maintain or access router capabilities to interface with the wired portion of the subnetwork) within a host based domain implementing HAWAII, in accordance with an exemplary embodiment of the present invention. The message processing procedure described herein is performed utilizing processor and memory capacity available in current routers, as previously described. In accordance with step 410, a domain router first receives a handoff path setup message. The router increments its metric in step 412. In accordance with step 414, the router then identifies the router interface over which the instant path setup message was received and sets variable Int1 as that interface. In accordance with step 418, the router checks whether there is an existing entry in the routing table for the mobile device IP address. If not, a routing table entry is then entered, in accordance with step 420, which maps the mobile device's IP address to Int1 (the router interface identified in step 414). If, however, there is an existing routing table entry for the mobile device IP address, then in accordance with step 422, the sequence number of the instant handoff path setup message is compared to the existing router sequence number entry. If the sequence number of the instant path setup message is greater than the existing router sequence number entry, it is indicative that the instant handoff path setup message contains more current information. Element fields than those stored at the router, and in accordance with step 424 the routing table entries for the mobile device are updated.

If the result of the query is negative, then the router identifies the next hop router to which it will forward the instant handoff path setup message in order to reach the destination IP address of the instant message (the old base station), in accordance with step 428. If however, the result of the query made in step 426 is affirmative, then the router is the old base station and no further forwarding of the instant handoff path setup message is required. An acknowledgment of receipt is launched to the now base station, in accordance with step 430. Whether or not the router receiving the handoff path setup message is the old base station, the router waits for the next handoff path setup message, in accordance with step 432. Upon receiving a new handoff path setup message, the process begins anew at step 410.

[0060] FIG. 14 illustrates a new-to-old path setup scheme processing sequence in an exemplary domain utilizing HAWAII host-based architecture. It is noted that the use of 'lauf' indicates an interface or port over which

one node is coupled with a second node. Domain tool router 360 accesses the Internet 362 via domain tool router 361. The domain tool router 360/361 is coupled to router R7/InflA. Domain tool router 360/361/InflC is coupled to router R8/InflA. Router R7/InflB is coupled to base station BS9/InflA. Router R7/InflC is coupled to base station BS11/InflA. Router R8/InflB is coupled to base station BS11/InflA. Router R8/InflC is coupled to base station BS12/InflA.

[0061] A mobile device 114 is shown during a handoff from one base station BS10 to a new base station BS10.

[0062] Upon receiving the handoff path setup message, base station BS10 increments the information Element field and adds a routing entry for the mobile device 114 in its routing table. The entry for the mobile device 114 is comprised of two fields: the mobile device IP address and an associated interface over which packets received by BS10 for delivery to the mobile device 114 are to be routed. This associated interface is set to the same interface over which the instant handoff path setup message was received (BS10/InflB, the wireless interface in this case). BS10 next performs a routing table lookup for the old base station's IP address (BS9/InflA address) to determine a forwarding router to which to next send the handoff path setup message so as to complete transport to the address indicated in the destination IP address field. In the instant example, BS10 determines that the appropriate router to which to forward the handoff path setup message is router R7, which is the cross-over router. Therefore, BS10 routes the information contained in the handoff path setup message for its second hop

[0063] Upon receiving the handoff path setup message

[0065] Packet looping is avoided, however, through the inclusion of a sequence number field within path setup messages. When a mobile device powers up, the value of the sequence number field is set to zero, indicating that the mobile device has just powered up and has no been handoff off to a neighboring base station. Each time the mobile device is handed off, the mobile device increments the sequence number sent with the information Element. Therefore, a base station initiating a refresh path setup message would send an information Element having a sequence number field set to the path-handoff value (i.e., the value corresponding to the sequence number field value while still attached to that base station). The mobile device, having been handoff off to a new base station, initiates a handoff path setup message having a sequence number field value incremented by one. Therefore, a refresh path setup message sent from base station BS9 and arriving at router R7 would have a sequence number field value less than the sequence number field value of the handoff path setup message initiated by the mobile device 114. Router R7, realizing that the refresh path setup message is not as current as the handoff path setup message just received, simply forwards the refresh path setup message without altering the routing table entry corresponding to the mobile device. Thus, packet looping, and the undesirable effects it causes, are avoided.

[0066] The sequence number field is set to zero during a power up to make sure that a power up path setup message is always processed. Doing so ensures packet delivery if the mobile device 114 resets itself (e.g., as a result of a battery failure). Since a power up path setup message has a sequence number field value equal to zero to indicate its status as a power up path setup message, refresh path setup messages have a sequence number, refresh path setup messages have a minimum value of one. Additionally, sequence number field values associated with handoff path setup messages generated by the mobile device are incremented by one, in a wrap around manner, for each successive handoff. Therefore, handoff path setup messages have sequence number field values of between two and the maximum sequence number available (or the field).

[0067] It is noted that utilization of a new-to-old path setup scheme is especially well suited for applications in which wireless devices concurrently tune to both the new and old base stations prior to and during mobile device handoff, such as a CDMA or wideband CDMA network. When used in conjunction with a TDMA network, the new-to-old path setup scheme may result in packet loss since the wireless link between the mobile device and the old base station may be torn down concurrently as the old base station receives packets destined for the mobile device. When used in conjunction with a CDMA or wideband CDMA network, the new-to-old path setup scheme allows packets to be delivered to the mobile device from either the new or old base station.

[0068] For example, assume that a handoff from base station BS9 to base station BS10 occurs. In a TDMA network, prior to BS10 picking up the mobile device, BS9 will tear down its link with the mobile device. This is known as a hard handoff. The illustrated handoff path setup messages 450-452, 454, 456 are shown in terms of logical sequence. However, assume that the path setup message is initiated over a physical wireless link through BS9 prior to tearing down the established link with the mobile device 114. Thus, once the routing table entries at BS9 and router R7 are updated, future packets destined for the mobile device 114 will be directed to base station BS10. Therefore, packets which were directed over interface R7 intfB10 BS9 prior to processing the path setup message may be dropped since the hard handoff to BS9 may occur in the interim. This is not the case with a CDMA network. Since the mobile device is able to tune and receive packets from two base stations concurrently, the mobile device will receive the packets transmitted from BS9 and BS10.

[0069] FIG. 14 illustrates the now-to-old path setup scheme processing sequence wherein cross-over router R7 is interposed between the old base station (BS9) and the new base station (BS10) over the wired portion of the subnet domain. However, what if base station BS9 and base station BS10 were wired directly to each other without an intermediate router interposed between? After processing a handoff path setup message in accordance with FIG. 14, packets destined for the mobile device 114 would be routed from the domain root router 360 through router R7, through old base station BS9, forwarded from base station BS9 to the new base station (BS10), and then to the mobile device. Assuming that the routing cost is based upon hop counts, routing packets in this manner would result in a non-optimal routing path, since packets destined for the mobile device from the domain root router 360 would be routed through the cross-over router R7 to base station BS9 and then to base station BS10 rather than directly to base station BS10 from router R7.

[0070] FIG. 15 illustrates an embodiment of the now-to-old path setup scheme processing sequence wherein the old base station is directly wired to the new base station, without the use of intermediate routers interposed between them. Therefore, in addition to the domain interconnections previously described, base station BS9 intfC is coupled to base station BS10 intfC. As previously described, a mobile device 114 is shown during a handoff from old base station BS9 to new base station BS10. The mobile device 114 creates a handoff path setup message with information Element fields set as described in conjunction with FIG. 9. The mobile device 114 then transmits the handoff path setup message over the first hop 450 to base station BS10 intfB. Base station BS10 adds or updates the routing table entry corresponding to the mobile device 114, increments the metric and then forwards the handoff path setup message over the second hop 462 from BS10 intfC to BS9.

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[0069] FIG. 14 illustrates the now-to-old path setup scheme processing sequence wherein cross-over router R7 is interposed between the old base station (BS9) and the new base station (BS10) over the wired portion of the subnet domain. However, what if base station BS9 and base station BS10 were wired directly to each other without an intermediate router interposed between? After processing a handoff path setup message in accordance with FIG. 14, packets destined for the mobile device 114 would be routed from the domain root router 360 through router R7, through old base station BS9, forwarded from base station BS9 to the new base station (BS10), and then to the mobile device. Assuming that the routing cost is based upon hop counts, routing packets in this manner would result in a non-optimal routing path, since packets destined for the mobile device from the domain root router 360 would be routed through the cross-over router R7 to base station BS9 and then to base station BS10 rather than directly to base station BS10 from router R7.

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[0069] FIG. 14 illustrates the now-to-old path setup scheme processing sequence wherein cross-over router R7 is interposed between the old base station (BS9) and the new base station (BS10) over the wired portion of the subnet domain. However, what if base station BS9 and base station BS10 were wired directly to each other without an intermediate router interposed between? After processing a handoff path setup message in accordance with FIG. 14, packets destined for the mobile device 114 would be routed from the domain root router 360 through router R7, through old base station BS9, forwarded from base station BS9 to the new base station (BS10), and then to the mobile device. Assuming that the routing cost is based upon hop counts, routing packets in this manner would result in a non-optimal routing path, since packets destined for the mobile device from the domain root router 360 would be routed through the cross-over router R7 to base station BS9 and then to base station BS10 rather than directly to base station BS10 from router R7.

[0070] FIG. 15 illustrates an embodiment of the now-to-old path setup scheme processing sequence wherein the old base station is directly wired to the new base station, without the use of intermediate routers interposed between them. Therefore, in addition to the domain interconnections previously described, base station BS9 intfC is coupled to base station BS10 intfC. As previously described, a mobile device 114 is shown during a handoff from old base station BS9 to new base station BS10. The mobile device 114 creates a handoff path setup message with information Element fields set as described in conjunction with FIG. 9. The mobile device 114 then transmits the handoff path setup message over the first hop 450 to base station BS10 intfB. Base station BS10 adds or updates the routing table entry corresponding to the mobile device 114, increments the metric and then forwards the handoff path setup message over the second hop 462 from BS10 intfC to BS9.

### New-to-Old-to-New Path Setup Scheme

[0074] FIGS. 16a and 16b are flow diagrams for an exemplary method utilized by domain routers performing a new-to-old-to-new handoff path setup message. As previously described, a handoff path setup message is initiated and sent by a mobile device to update the routing table entries for domain routers to reflect the mobile device's new point of attachment at a new base station. The new-to-old-to-new handoff path setup message first forwards the path setup message from the new base station to the old base station in phase 1 of the path setup message which is illustrated in FIG. 16a) and then forwards the path setup message from the old base station to the new base station in phase 2 of the path setup message which is illustrated in FIG. 16b).

The method illustrated and described is applicable to each router (which, as previously described, encompasses domain base stations as well, since base stations maintain or access router capabilities to interface with the wired portion of the subnet within a host based domain implementing HAWAII), in accordance with an exemplary embodiment of the present invention. The message processing procedure described herein is performed utilizing processor and memory capacity available in current routers, as previously described.

[0075] The new-to-old-to-new handoff path setup scheme is more complex than either the previously described new-to-old path setup scheme or the old-to-new path setup scheme. The new-to-old-to-new handoff path setup scheme utilizes a modified routing table structure. Standard routing entries utilize two fields to determine subsequent routing paths (as previously described), associating an IP address with a router interface over which packets having that IP address are to be forwarded. The routing table structure is modified when implementing a new-to-old-to-new handoff path setup scheme to include three fields. The router interface over which an IP packet is to be forwarded is determined as a function of the router interface over which the packet was received in addition to the destination IP address. Therefore, it is possible to route a packet having the same destination IP address over different interfaces, depending upon over which router incoming interface the packet was received. The enhanced routing table entries and of the form [Init1, IP address] → Init2). However, it is noted that the format of the forwarding tables on the interface ports for the router may remain the same.

[0076] Referring now to FIG. 16a, and in accordance with step 450, a domain router first receives a new-to-old-to-new phase 1 handoff path setup message. Status

setup message was received and sets variable Init1 to correspond to that interface. In accordance with step 455, the router checks whether its address is the same as the destination address in the instant path setup message. If the router is the destination address (indicating that the router is actually the old base station), then step 465 is performed.

[0077] In accordance with step 468, when a phase 1 handoff path setup message is received by the old base station, a routing table entry is created of the form [Init1, MD address] → Init1). This notation indicates that packets arriving at the router (the old base station for the instant example) will be routed over the outgoing interface identified in step 454 (Init1), regardless of the incoming interface over which it was received. In accordance with step 490, the next hop router attached to Init1 is identified, the destination IP address for a phase 2 path setup message is set to that of the mobile device, and the phase 2 path setup message is launched. The router then waits, in accordance with step 502, for the next received phase 1 path setup message.

[0078] However, if the result of the check, performed in accordance with step 455 indicates that the router receiving the instant message is not the router indicated in the destination IP address field of the path setup message, then step 492 is performed. In accordance with step 492, the router identifies the router interface over which the instant path setup message is to be forwarded and denotes this interface as variable Init2. This determination is based upon the destination address field of the instant path setup message, which is the IP address of the old base station. In step 494, the router queries whether a routing table entry exists for the mobile device's IP address. If there is no routing table entry corresponding to the mobile device's IP address, then in accordance with step 496, a new routing table entry for the mobile device's IP address is made. The entry is of the form [Init1, MD address] → Init1), indicating that a packet arriving at the router having a destination IP address corresponding to that of the mobile device will be routed over Init1, regardless of the interface over which it was received. The path setup message is then forwarded to the next hop router using Init2, in accordance with step 502.

[0079] Referring to step 494, if it is determined that a routing table entry corresponding to the mobile device's IP address does exist, then step 498 is performed. In step 498, the sequence number of the instant handoff path setup message is compared to the existing router sequence number entry. If the sequence number of the instant path setup message is less than or equal to the existing router sequence number entry, it is indicative that the instant handoff path setup message is forwarded to the next hop router using Init1.

[0080] If however, the sequence number of the instant path setup message is greater than the existing router sequence number entry, it is indicative that the instant handoff path setup message contains more current information. Element leads those stored at the router, and step 501 is performed. A routing table entry is added of the form [Init2, MD address] → Init1). It is important to note that this entry is added, as opposed to replacing the existing entry. The existing entry is updated to be of the form [Init1, MD address] → Init1X). Those two entries now exist concurrently in the routing table and have the following effect. A packet received at the instant router over Init2 and having the mobile device's IP address as the destination address will be forwarded over Init1, whereas a packet having the mobile device's IP address as the destination address and received at the instant router over any interface other than Init2 will be forwarded over Init1X (the interface associated with the entry determined to exist in step 494). In accordance with step 502, the instant path setup message is forwarded to the next hop router using Init1X. Regardless of the steps taken to arrive at and accomplish step 502, the router then waits until a new-to-old-to-new phase 2 handoff path setup message is received. Once received, the process begins again at step 520.

[0081] Referring now to FIG. 16b, and in accordance with step 520, a domain router first receives a new-to-old-to-new phase 2 handoff path setup message. Status as a phase 2 message indicates that the message is being processed at a router in the path from the old base station back to the mobile device (i.e., the old-to-new leg of the message path). The router decrements the matrix, since the message is one hop closer to the mobile device with each subsequent phase 2 hop, in accordance with step 524. The router then identifies the router interface over which the instant path setup message was received and sets variable Init1 to correspond to that interface. In step 526, the router queries whether a routing table entry exists of the form [Init1, MD address] → Init1A), meaning the router processor checks whether there is a routing table entry which would forward received packets over a specified interface (Init1X) if the packets are received over Init1 and have the mobile device's IP address as the destination address. If no such entry exists, then in accordance with step 532, forward the path setup message on a next hop as determined solely by the destination IP address included within the path setup message, and regardless of the interface over which the path setup message was received. However, if the query performed in accordance with step 526 indicates that an entry of the form [Init1, MD address] → Init1X) does exist, then perform step 528.

[0082] In step 528, the sequence number of the instant handoff path setup message is compared to the existing router sequence number entry. If the sequence number of the instant path setup message is less than or equal to the sequence number entry, it is indicative that the instant handoff path setup message is less than or equal to the existing router sequence number entry, it is indicative that the instant handoff path setup message is less than or equal to the mobile device's IP address. The mobile device's IP address is an enhanced entry comprised of three fields, the incoming interface and the mobile device IP address message, base station BS11 increments the Information Element metric field and creates a routing table entry corresponding to the IP address of the mobile device with the entry [Init1, MD address] → Init1B.

[0083] Upon receiving the instant handoff path setup message, base station BS11 increments the Information Element metric field and creates a routing table entry corresponding to the IP address of the mobile device with the entry [Init1, MD address] → Init1A). The entry for the mobile device, as previously described, is an enhanced entry comprised of three fields, the incoming interface and the mobile device IP address message, base station BS11 increments the Information Element metric field and creates a routing table entry corresponding to the IP address of the mobile device with the entry [Init1, MD address] → Init1B.

[0084] FIG. 17 illustrates a new-to-old-to-new path setup scheme processing sequence in an exemplary domain utilizing HAWAII host based architecture. It is noted that the use of "Init" indicates an interface or port over which one node is coupled with a second node. Domain root router 360 acceses the Internet 362 via Domain root router Init1A. The domain root router 360 Init1B is coupled to router RP Init1A. Domain root router 360 Init1C is coupled to router RP Init1A. Router RP Init1B is coupled to base station BS9 Init1A. Router RP Init1C is coupled to base station BS10 Init1A. Router RB Init1B is coupled to base station BS11 Init1A. Router RB Init1C is coupled to base station BS12 Init1A. The domain root router 360 Init1D is coupled to router RP Init1A. Domain root router 360 Init1E is coupled to router RP Init1A. Router RP Init1D is coupled to old base station BS9 Init1A. Router RP Init1E is coupled to old base station BS11 Init1A. The mobile device 114 creates a new-to-old-to-new phase 1 handoff path setup message with Information Element fields set as described in conjunction with FIG. 9. The mobile device 114 then transmits the handoff path setup message over a first hop 550 to base station BS11 Init1B.

[0085] Upon receiving the instant handoff path setup message, base station BS11 increments the Information Element metric field and creates a routing table entry corresponding to the IP address of the mobile device with the entry [Init1, MD address] → Init1A]. The entry for the mobile device, as previously described, is an enhanced entry comprised of three fields, the incoming interface and the mobile device IP address message, base station BS11 increments the Information Element metric field and creates a routing table entry corresponding to the IP address of the mobile device with the entry [Init1, MD address] → Init1B]. The sequence number of the instant path setup message is compared to the existing router sequence number entry. If the sequence number of the instant path setup message is less than or equal to the sequence number entry, it is indicative that the instant path setup message is not to be forwarded. Prior to receiving and processing the instant path setup message, base station BS11 maintains a default entry as [Init1, MD address] → Init1A].

After processing the instant path setup message, base station BS9 updates the routing table entry corresponding to the mobile device's address to be of the form [ $\{I\text{-MD address}\} \rightarrow \text{BS9 InifA}$ ]. Therefore, any packet header having the mobile device address for the packet header destination IP address and which is subsequently received at base station BS9 is forwarded from the old base station via BS9 InifA, regardless of the interface over which the packet was received (thus redefining packets over the wired portion of the domain for delivery to base station BS11 and transmission over the wireless interface at BS11 to the mobile device). Processing of the phase 1 portion of the new-to-old-to-new handoff path setup scheme is completed by altering the destination address information Element field of the path setup message to correspond to the IP address of the mobile device. The altered message is now considered a new-to-old-to-new phase 2 handoff path setup message. The new-to-old-to-new phase 2 handoff path setup message is forwarded via a sixth hop 560, from BS9 to router R7 InifB.

[0091] Upon receiving the instant new-to-old-to-new phase 2 handoff path setup message, router R7 decrements the Information Element metric field and updates the routing table entries corresponding to the IP addresses of the mobile device 114. Prior to receiving and processing the instant path setup message, two routing table entries for packets destined for the mobile device were created and maintained: a first entry of the form [ $\{I\text{-R7 InifB MD address}\} \rightarrow \text{R7 InifB}\}$ ] and a second entry of the form [ $\{\text{R7 InifB MD address}\} \rightarrow \text{R7 InifA}$ ]. After processing the instant path setup message, router R7 replaces the two existing entries corresponding to the mobile device's IP address with one entry of the form [ $\{\text{I-MD address}\} \rightarrow \text{R7 InifA}$ ]. Therefore, router R7 subsequently forwards all packets having the mobile device's address as the IP header destination address via the outgoing interface R7 InifA, regardless of the interface over which the packets are received. After processing, the instant handoff path setup message is forwarded over its seventh hop 562, from router R7 InifA to the domain root router 360.

[0092] Upon receiving the instant new-to-old-to-new phase 2 handoff path setup message, the domain root router 360 decrements the Information Element metric field and updates the routing table entries corresponding to the IP address of the mobile device 114. Prior to receiving and processing the instant path setup message, the domain root router 360 replaces the two existing entries corresponding to the mobile device's IP address with one entry of the form [ $\{\text{I-MD address}\} \rightarrow \text{R7 InifC}$ ] and a second entry of the form [ $\{\text{R7 InifB MD address}\} \rightarrow \text{R7 InifC}$ ]. After processing the instant path setup message, the domain root router 360 replaces the two existing entries corresponding to the mobile device's IP address with one entry of the form [ $\{\text{I-MD address}\} \rightarrow \text{DRR InifC}$ ]. Therefore, the domain root router 360 subsequently forwards all packets having the mobile device's address as the IP header destination IP address via the outgoing interface R7 InifC, regardless of the incoming interface DRR InifC, regardless of the incoming interface R7 InifA.

[0093] Upon receiving the instant new-to-old-to-new handoff path setup message, router R8 decrements the Information Element metric field. The routing table entry associated with the mobile device with the mobile device's IP address is updated since it is singular (the outgoing interface utilized for packet forwarding depends only upon the destination address of the IP header and is not dependent upon the mobile device, are to be routed. The instant handoff path setup message is next forwarded over its ninth hop 566, from router R8 InifB to base station BS11 InifA.

[0094] Upon receiving the instant new-to-old-to-new handoff path setup message, the new base station (BS11) decrements the Information Element metric field. The routing table entry associated with the mobile device requires no updating since it is singular (the outgoing interface utilized for packet forwarding depends only upon the destination address of the IP header and is not dependent upon the incoming interface over which the packet is received) and correctly reflects the interface over which the packet was subsequently received, and destined for the mobile device, are to be routed. The instant handoff path setup message is next forwarded over its ninth hop 566, from router R8 InifB to base station BS11 InifA.

[0095] It is noted that utilization of a new-to-old-to-new handoff path setup scheme is especially well suited for applications wherein wireless devices tune to only one base station at a time, such as is done when utilizing TDMA equipment. Within a TDMA network, there is no concept of a soft handoff (since the mobile device does not tune to the old and new base stations concurrently). Rather, a TDMA mobile device tunes to the old base station and as it approaches a new base station it simultaneously establishes a new link with the new base station as it tears down the old link with the old base station. Within a new-to-old scheme, packets may be forwarded to the old base station during the same time period in which the old link is being torn down and prior to the establishment of the new link. Therefore, use of a new-to-old scheme or a new-to-new scheme may result in packet loss. However, the new-to-old-to-new handoff path setup scheme ensures that packets forwarded to the old base station at the same time old link is being torn down will be forwarded to the new base station. Therefore the risk of packet loss during handoff is minimized.

imized. FIG. 1E is an illustration of an exemplary embodiment of a router 550 having a routing table 550 implemented in memory 558. Router 550 is comprised of a plurality of ingress ports (or interfaces) 552 for receiving packets from a previous node and a plurality of egress ports (or interfaces) 554 for sending packets to a next hop. It is known to those skilled in the art that interfaces may be bidirectional as well. That is, an interface may act as both an ingress and egress interface. Additionally, a router 550 includes a processor 562 and memory 558. The processing and memory resources resident at a router enable the provisioning of routing functions and services such as, implementing forwarding algorithms, queuing, signaling messaging, implementing a routing table 550, as well as other standard and supplemental router functions and services. This router 550 illustrated in FIG. 1B shows a routing table 550 implemented utilizing the resources of the router memory 558. A routing table 550 is comprised of a plurality of routing entries which are stored in a partitioned portion of the router memory 558 assigned for storage of omnium links associated with the routing table 550. The router processor 556 is utilized to initially determineouting entry values and to interface with the router memory 558 for storing, updating, and accessing those values.

[0097] The aforementioned path setup schemes were implemented by modifying and extending version 2 of the Routing Information Protocol (RIPv2). The following is a description of an exemplary method utilized to modify an old-path setup scheme using RIPv2. The implementation of other path setup schemes is performed in a similar manner. The processing at node proceeds as follows. A typical RIPv2 update message includes a family field identifier of AF\_INET. One embodiment of the present field identifier of AF\_INET. The embodiment of the present invention utilizes HAWAII path setup messages having a family identifier of AF\_MORPHINET to distinguish it from routing update messages. Among the various path setup messages, a refresh path setup messages are implemented utilizing a command field of RIPCMD\_RESPONSE, while update path setup messages are implemented utilizing a command field of RIPCMD\_RESPONSE\_ACK.

[0098] When a routing daemon receives a RIP message having a family identifier of AF\_MORPHINET it increments the metric field and adds an entry of the form, (IP Address of Mobile Device → interface on which message received). If the routing daemon already possesses an entry corresponding to the mobile device, the existing entry is updated if a sequence number associated with the message is either zero or greater than the sequence number of the existing entry corresponding to the mobile device. The routing daemon then determines the interface on which the message is to be forwarded. This is performed by utilizing the routing table entry corresponding to the destination address field in the message. The message is then forwarded to a next hop router. If the address associated with the next hop router is

the same as one of the interface addresses of the current router or base station, then the path setup message has reached its final destination address. When the message reaches its final destination address, an acknowledgement is generated when the command field is set as RIP\_RESPONSE\_ACK, as is the case for update path setup messages. The generated acknowledgement is then forwarded to the mobile device. If authentication information is maintained at a domain base stations, then an acknowledgement containing the authentication information is first sent to the new base station which then forwards the acknowledgement to the mobile device.

[0099] Integration of the Routing Information Protocol (RIP) and the Mobile IP standards within a Dynamic Host Configuration Protocol (DHCP) server is accomplished in accordance with the following exemplary description. When a mobile device is powered up, it first sends a DHCP\_DISCOVER message to the base station to which it attaches upon power up. The base station therefore serves as a DHCP relay and forwards the DHCP\_DISCOVER message to the DHCP server. The DHCP server conveys a reply to the mobile device with a DHCP\_OFFER message. The mobile device then conveys a DHCP\_REQUEST message to the base station which relays the message to the DHCP server. The DHCP server then sends a DHCP\_RESPONSE, which contains the mobile device's assigned address (the 'cidr' field), the base station's address (the 'gaddr' field), and the domain root router's address (the 'saddr' field). The mobile device then sends an update path setup message to the current base station with a sequence number of zero and to which it is the final destination as the domain root router. This message establishes routing entries in selected routers within the domain so that packets arriving at the domain root router are delivered to the mobile device. When the mobile device is handed off to a new base station within the same domain, it updates its sequence number as previously described and sends a path setup message using the new-to-old path setup scheme to maintain connectivity after handoff. If the mobile device is handed off to a new base station within a new domain, the mobile device acquires a care-of address via the DHCP server of the new domain. The mobile device then informs the home agent in the previous domain as to its new care-of address. Packets are then tunneled between the home agent and the new care-of address for as long as the mobile device is still attached to a base station within the new domain. When the mobile device is powered down, the address assigned from the DHCP server in the new domain and/or the address assigned from the DHCP server in the original domain are relinquished for reuse.

[0100] Authentication information may be utilized to disallow arbitrary users from sending path setup messages and thereby subtiring another user's packet transmissions. The path setup messages considered within the embodiment of HAWAII described herein are deemed secure because they each require cooperation

on behalf of the mobile device 608, encapsulates the IP packet 612 with appended IP header destination and source addresses, and forwards the encapsulated packet 620 at the mobile device 608. The encapsulated packet is therefore comprised of the original 40 byte IP header which includes the destination IP address 626 and the mobile device IP address 628, a byte appended IP header source address 622 designated with the mobile agent's IP address, a byte appended IP header destination address 624 designated with the foreign agent's IP address, and a total of 1440 bytes available for data payload[630]. When it tunnels encapsulated packet 620 is received at the foreign agent 610, the foreign agent strips the appended IP header source and destination addresses 622, 624 and delivers the remainder of the packet to the mobile device 608 for processing [0101]. FIG. 20 is a diagram illustrating an optimization of the present invention used for tunneling IP packets from a mobile device's home agent to the mobile device's foreign agent. Packets 1 launched from a correspondent node 600 for delivery to a mobile device 602 are first routed to a node hosting the home agent 602 of the mobile device 603. The home agent 602 is a centralized agent for the mobile device 602 to which all packets having the mobile device's IP address as a destination address are first routed. The path between the correspondent node 600 and the home agent 602 is not shown in its entirety. The internal, private intranets, and/or a plurality of routers and nodes may be interposed between the correspondent node 600 and the home agent 602. The home agent 602, upon receiving a packet having the mobile device's IP address as a destination address, also first routes the packet to the mobile device's foreign agent 610, which in the instant embodiment is shown co-located at the mobile device 608. The mobile device 610 is shown maintaining an established wireless wireless connection with a base station 606. A router 604 is shown interposed between the base station 606 and the home agent 602. The tunneling path between the home agent 602 and the mobile device 608 is not shown in its entirety. The internal, private intranets, and/or a plurality of routers and nodes may be interposed between the home agent 602 and the mobile device 608.

[0102] An IP packet 612 conveyed from the correspondent node 600 for delivery to the mobile device 608 is first received at a node hosting the home agent 602. The IP packet 612 is typically limited in size, 1500 bytes in the instant embodiment. On the 1500 bytes, 40 bytes are utilized for the IP packet header. The correspondent node is set as the IP header source address 614 and the mobile device is set as the IP header destination address 616. A total of 1460 bytes is available for data payload 618. Once received at the node hosting the home agent 602, the home agent intercepts the IP packet 612 on behalf of the mobile device 608, and instead of encapsulating the IP packet 612 with appended IP header

source and destination addresses, interchanges the addresses assigned to the mobile device's foreign agent 644 in addition to the decreased packet payload. Therefore, in head, the utilization of a tunneling header has the undesirable and inefficient effect of adding a wasted additional round trip between the correspondent node and the home agent. This effect may be especially noticeable when utilizing the Mobile IP tunneling scheme for a web transfer from a correspondent node to a mobile device, resulting in an additional delay of 500 milliseconds or more, since each web page transfer may require a plurality of TCP downloads to complete the transfer.

[0107] FIG. 22 is a chart of a teardrop trace for packet delivery from a home agent to a foreign agent utilizing a tunneling optimization scheme in accordance with the present invention. As previously described, the tunneling optimization utilizes a foreign agent co-located with the mobile device, therefore, a mobile device's care-of address is used as the mobile device's foreign agent address. Thus, the home agent may interchange the IP header destination address from the mobile device address to the co-located care-of address (foreign agent address). When the new IP packet 640 is received at the foreign agent 610, the foreign agent interchanges the mobile device's IP address 616 for the IP address assigned to the mobile device's foreign agent 644 and delivers the resulting packet to the mobile device 608 for processing.

[0108] FIG. 21 is a chart of a teardrop trace for a conventional Mobile IP tunneling of packets. As previously described, when a mobile device is away from its home network, packets are typically tunneled from the corresponding home agent to the mobile device. If correspondent nodes were to utilize a route optimization extension, packets may be routed directly to the mobile device without first being routed to a home agent. However, it will take a significant amount of time before correspondent nodes are upgraded to implement route optimization. Conventional Mobile IP tunneling of packets from the home agent to the foreign agent involves adding an additional header in each of the packets sent to the mobile device inclusion of this additional header presents serious and undesirable effects, as may be seen upon an examination of the teardrop trace provided in FIG. 21. Within the teardrop trace, it is noted that the correspondent node is indicated by C1, the mobile device is indicated by MH, the home agent is indicated by HA, and the foreign agent is indicated by FA.

[0109] The first five steps of FIG. 21 represent a Transmission Control Protocol (TCP) handshake between the correspondent node and the home agent during which it is determined that the maximum segment size (mss) is 1460 bytes. The maximum segment size reflects the size of a payload portion of an IP packet in which application data resides. The remaining 40 bytes, out of the 1560 bytes which comprise an IP packet, are utilized for the IP packet header which includes the source and destination IP addresses. In step six, when the first packet with a payload of 1460 bytes is launched with the Don't Fragment Flag set (path MTU discovery), the home agent returns an Internet Control Message Protocol (ICMP) error message back to the correspondent node to indicate that the addition of a tunneling header would require fragmentation. After completion of step seven, a new path Maximum Transmission Unit (MTU)

is chosen, via a table lookup, to see whether the IP header destination address matches an entry in the foreign agent's co-located care-of address list. If an entry is located entry in the Mobile Host Away From Home List, then step 726 is performed. In accordance with step 726, the foreign agent substitutes, in the instant packet's IP header destination address, the IP address corresponding to the home agent for the IP address corresponding to the foreign agent (i.e., the care-of address). In accordance with step 728, packet processing for the instant packet is then resumed at the mobile device.

[0110] The foregoing description mostly illustrates the principles of the invention. It will thus be appreciated that those skilled in the art will be able to devise various arrangements which, although not explicitly described or shown herein, embody the principles of the invention and are included within its spirit and scope. Furthermore, all examples and conditional language recited are principally intended expressly to be only for pedagogical purposes to aid the reader in understanding the principles of the invention and the concepts contributed by the inventors to furthering the art, and are not be construed as being without limitation to such specifically recited examples and conditions. Moreover, all statements herein reciting principles, aspects, and embodiments of the invention, as well as specific examples thereof, are intended to encompass both structural and functional equivalents thereof. Additionally, it is intended that such equivalents include both currently known equivalents as well as equivalents developed in the future, i.e., any elements developed that perform the same function, regardless of structure.

[0111] FIG. 24 is a flow diagram illustrating an exemplary procedure for implementing a tunneling optimization at a foreign agent co-located with a corresponding mobile device. In accordance with step 720, when a checksum is calculated. A new checksum is calculated since the instant IP header now includes the foreign agent's IP address within the IP header destination address field, instead of the address of the mobile device. In accordance with step 710, the IP packet is then forwarded to the foreign agent which is co-located at the mobile device.

[0112] FIG. 24 is a flow diagram illustrating an exemplary procedure for implementing a tunneling optimization at a foreign agent co-located with a corresponding mobile device. In accordance with step 720, when a packet is received at the foreign agent, the IP header checksum is first checked to verify the accuracy of the IP header. In accordance with step 722, a check is made to determine whether the IP Reserved Fragment Flag, included within the IP header, is set. If the IP Reserved Fragment Flag is not set, then the instant packet has not been forwarded to the foreign agent utilizing the tunneling optimization scheme, and normal packet processing is implemented without altering the instant IP packet's destination address. If however, the Reserved Fragment Flag is set, it indicates that the tunneling optimization scheme has been implemented at the home agent and must also be implemented at the co-located foreign agent. Therefore, in accordance with step 724, the instant packet's IP header destination address is compared with entries in the foreign agent's co-located care-of address list. When the mobile device first obtains care-of address (which is the same as the foreign agent address, when the foreign agent is co-located with the corresponding mobile device), the foreign agent updates its care-of address list to reflect the current care-of address. Thereafter, if the query made in step 724 returns a negative result, then the instant packet is received in error and the packet is dropped, in accordance with step 730. If however, the instant packet's

through the operation of program logic, through dedicated logic, through the interaction of program control and dedicated logic, or even manually, the particular technique being selectable by the implementer as more specifically understood from the context.

[0113] In the claims, 'said any element' expressed as a means for performing a specified function is intended to encompass any way of performing that function including, for example, a) a combination of circuit elements which performs that function or b) software in any form, including, therefore, firmware, microcode or the like, combined with appropriate circuitry for executing that software to perform the function. The invention is declined by such claims resides in the fact that the functionalities provided by the various recited means are combined and brought together in the manner which the claims call for. Applicant thus regards any means which can provide those functionalities as equivalent to those shown herein.

#### Claims

1. A method of establishing a routing path for packet delivery to a destination node within a packet-based subnet, said destination node having a destination node address, said method comprising the steps of: launching a path setup message from said destination node, receiving said path setup message over a first interface at a first router; and creating a first routing table entry for a first routing table, said first routing table only associating a second interface and said destination node address with said first interface, wherein a packet, subsequently received over said second interface and having said destination node address as a packet header destination address, is forwarded from said first router over said first interface after said first router associates said second interface and said destination node address with said first routing table only.
2. The method in accordance with claim 1 wherein said destination node is a wireless device.
3. The method in accordance with claim 1 wherein said first router is incorporated within a first wireless base station.
4. The method in accordance with claim 3 further comprising the step of: forwarding a handoff path setup message from a second wireless base station to said first wireless base station if said wireless device is handed off from said first wireless base station to said

second wireless base station, said handoff update path setup message used to alter routing table entries for a plurality of subnet routers.

5. The method in accordance with claim 1 further comprising the step of: maintaining said first routing table entry as a soft state in said first router, said first routing table entry overwritten with a default entry if a refresh path setup message is not received at said router within a specified period of time.
6. A method for forwarding a received packet from a router, said method comprising the steps of: forwarding said received packet over a first interface if said received packet includes a first packet header destination address and was received over a second interface, and forwarding said received packet over a third interface if said received packet includes said first packet header destination address and was received over an interface other than said second interface.
7. The method in accordance with claim 6, wherein said forwarding is performed in response to a lookup of a routing table entry in said routing table, said routing table entry including said first packet header destination address as a first field value and an interface over which said received packet arrives at said router if said received packet arrives at said router as an ingress interface field value, and an egress interface field value.

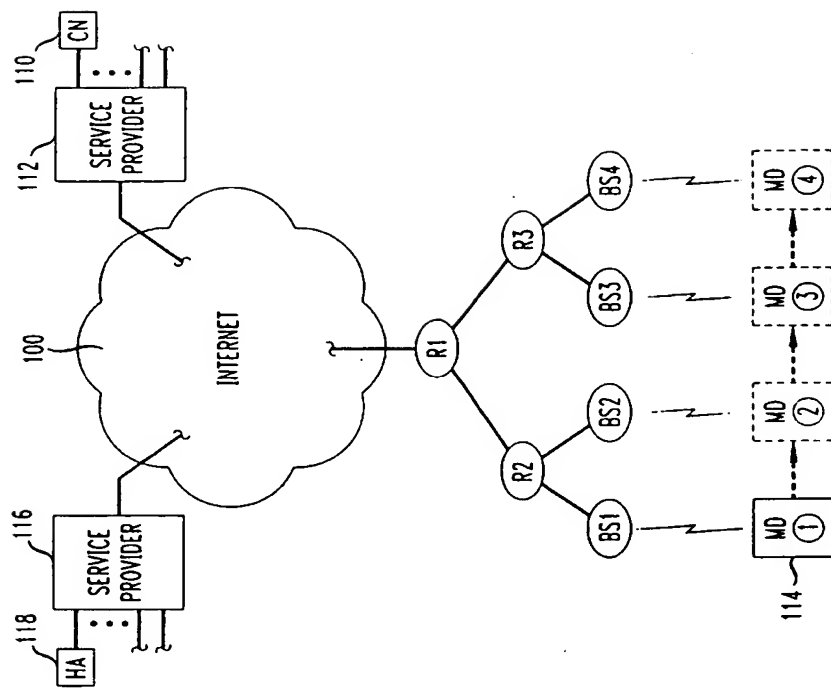


FIG. 2

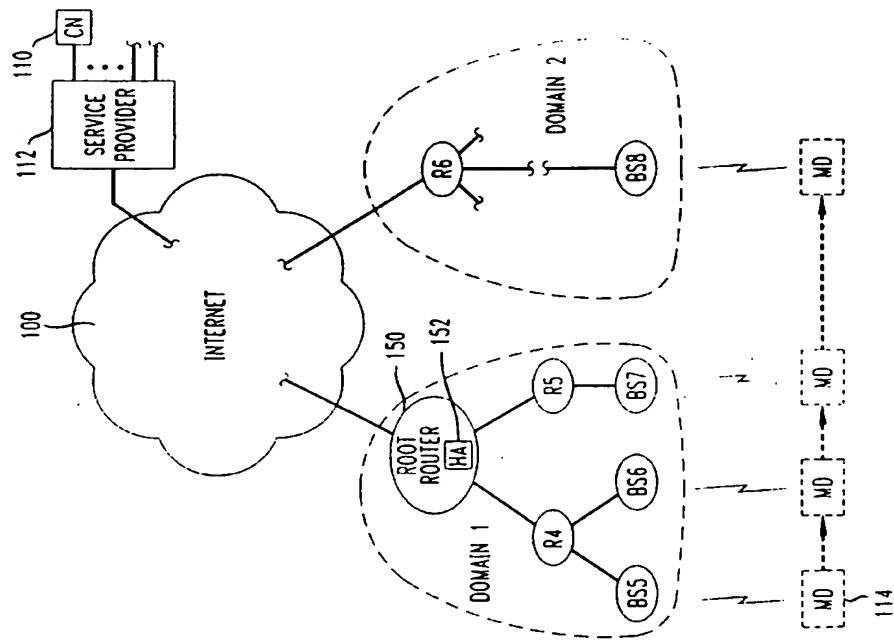


FIG. 3

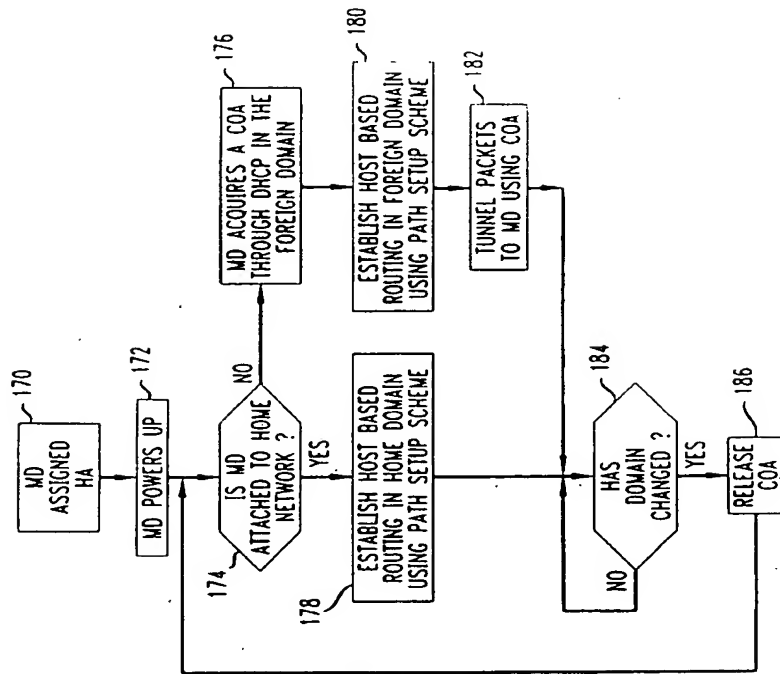


FIG. 4

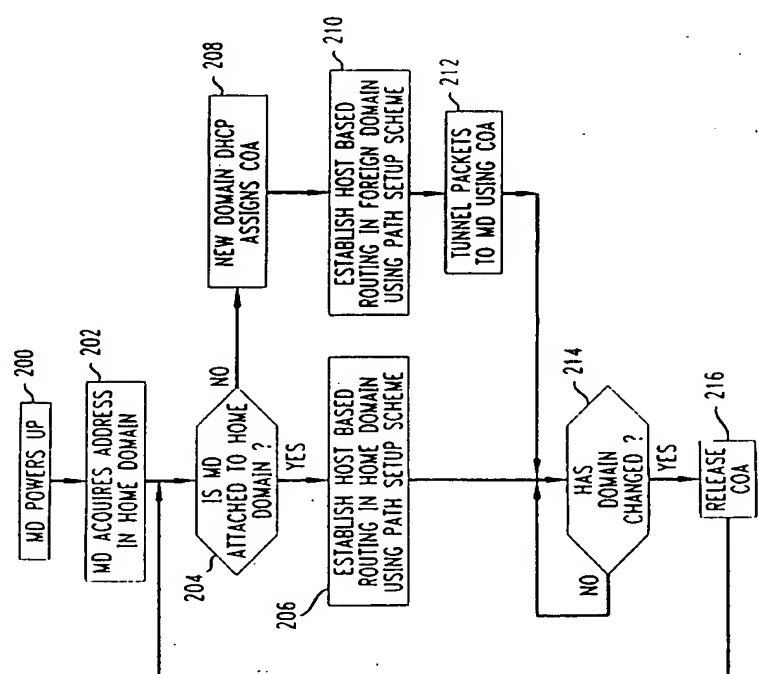


FIG. 5

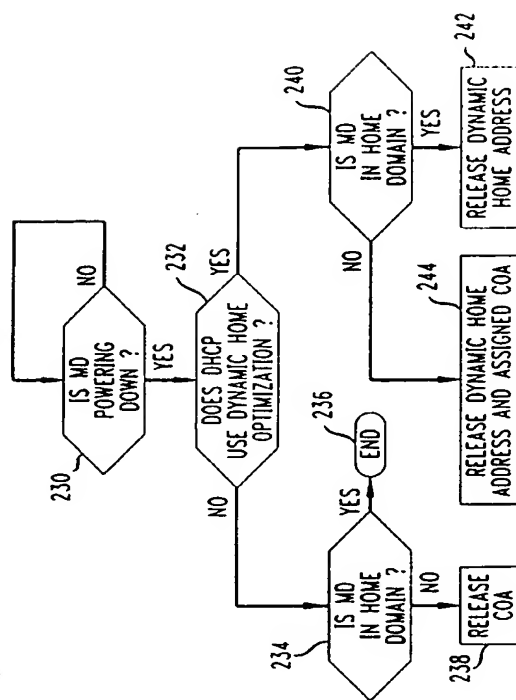


FIG. 6

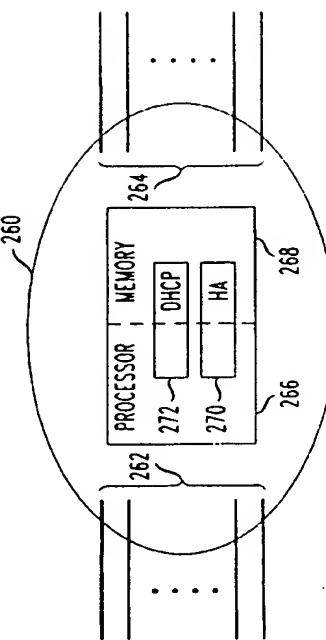


FIG. 7

REFRESH PATH SETUP MESSAGE	
310	MESSAGE TYPE
312	SEQUENCE NUMBER
314	MOBILE IP ADDRESS
316	SOURCE IP ADDRESS
318	DESTINATION IP ADDRESS
320	METRIC

300

FIG. 8

POWER UP UPDATE PATH SETUP MESSAGE	
310	MESSAGE TYPE
312	SEQUENCE NUMBER
314	MOBILE IP ADDRESS
316	SOURCE IP ADDRESS
318	DESTINATION IP ADDRESS
320	METRIC

300

FIG. 9

HANDOFF UPDATE PATH SETUP MESSAGE	
310	MESSAGE TYPE
312	SEQUENCE NUMBER
314	MOBILE IP ADDRESS
316	SOURCE IP ADDRESS
318	DESTINATION IP ADDRESS
320	METRIC

300

FIG. 10

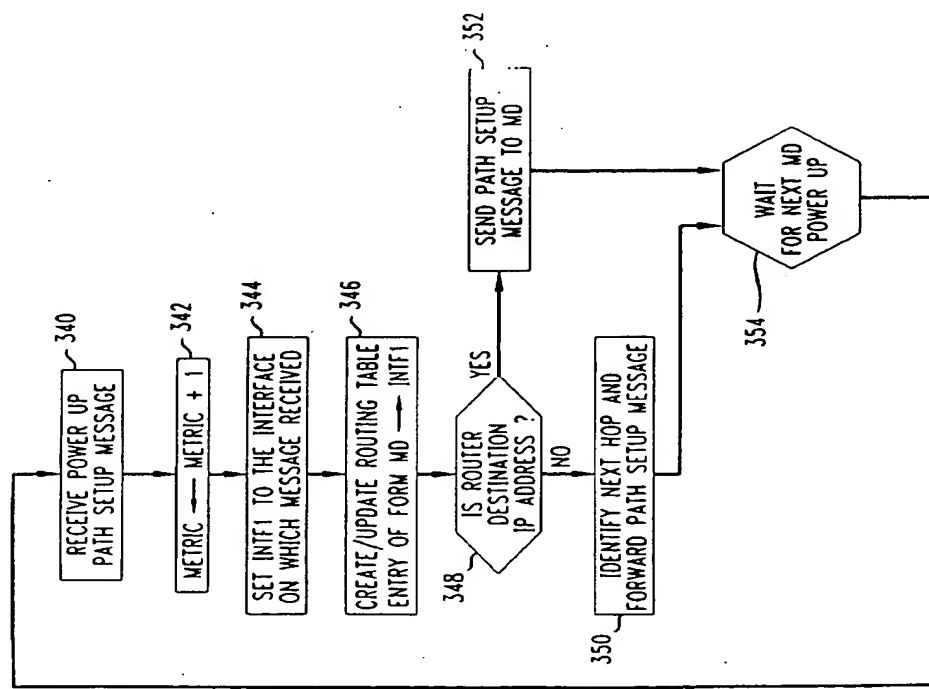


FIG. 11

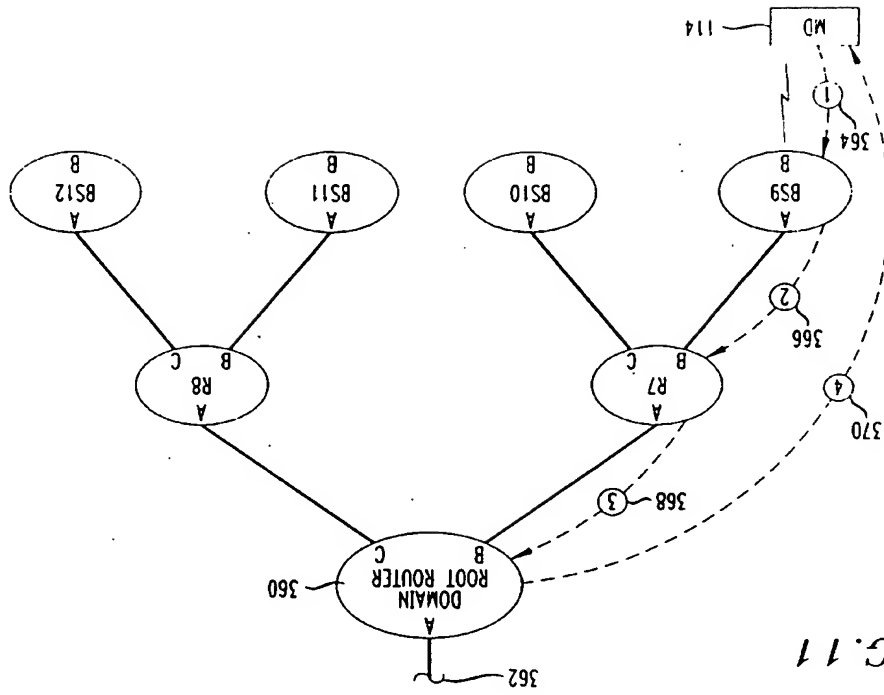


FIG. 12

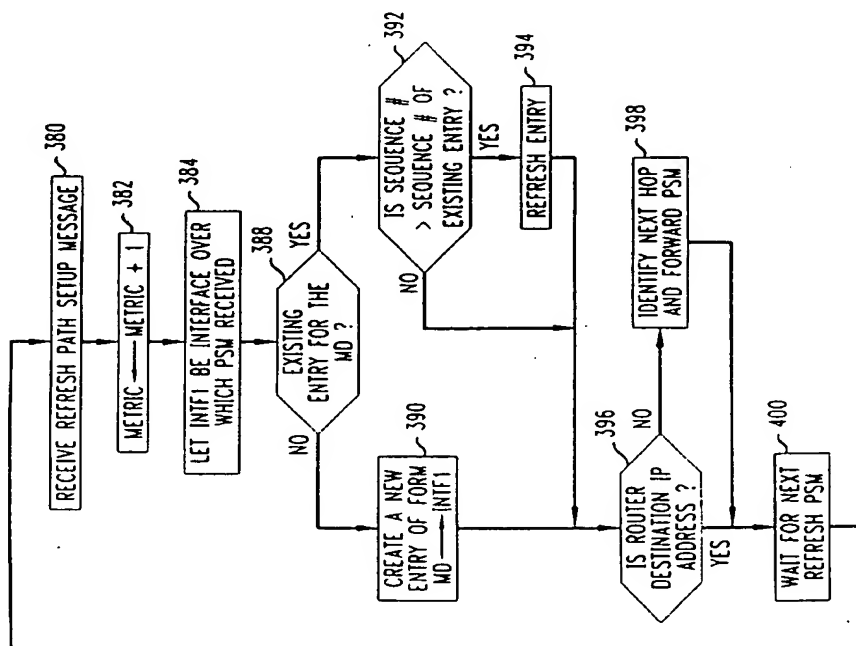


FIG. 13

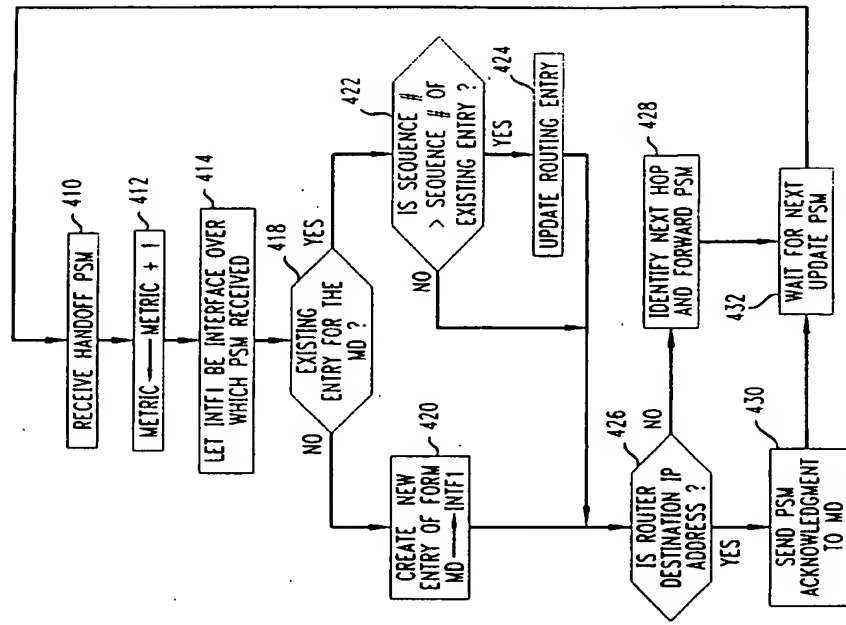
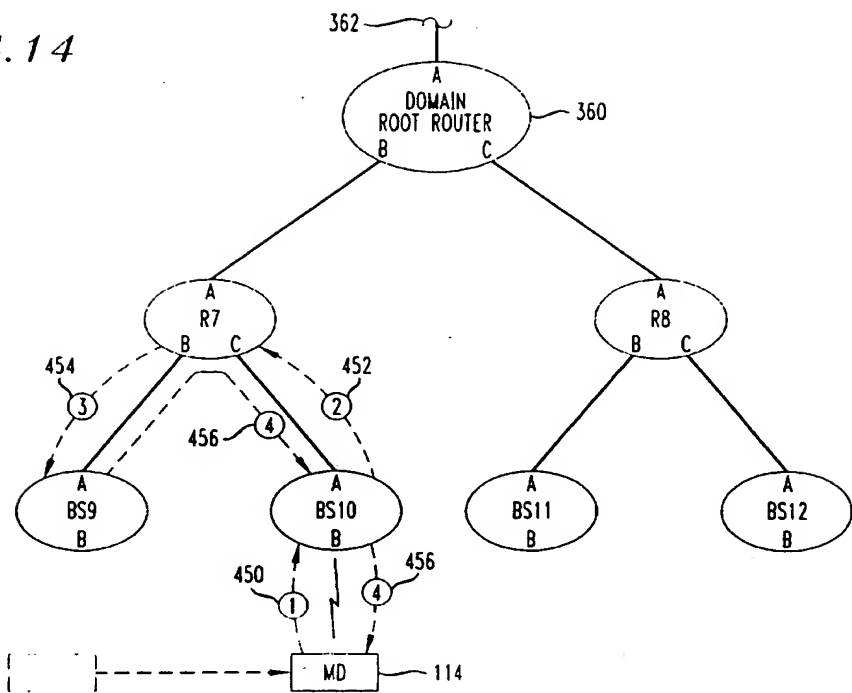


FIG. 14

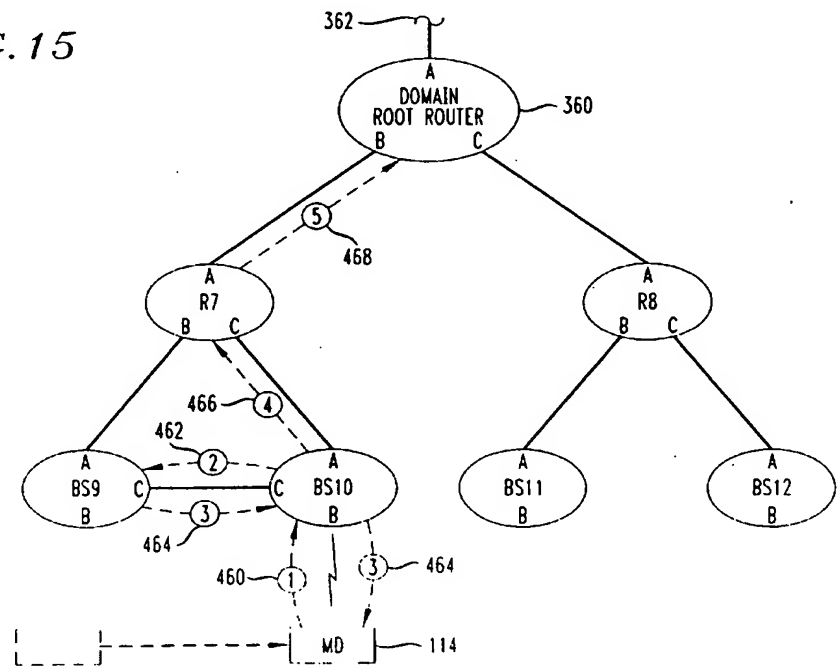
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FIG. 15

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FIG. 16A

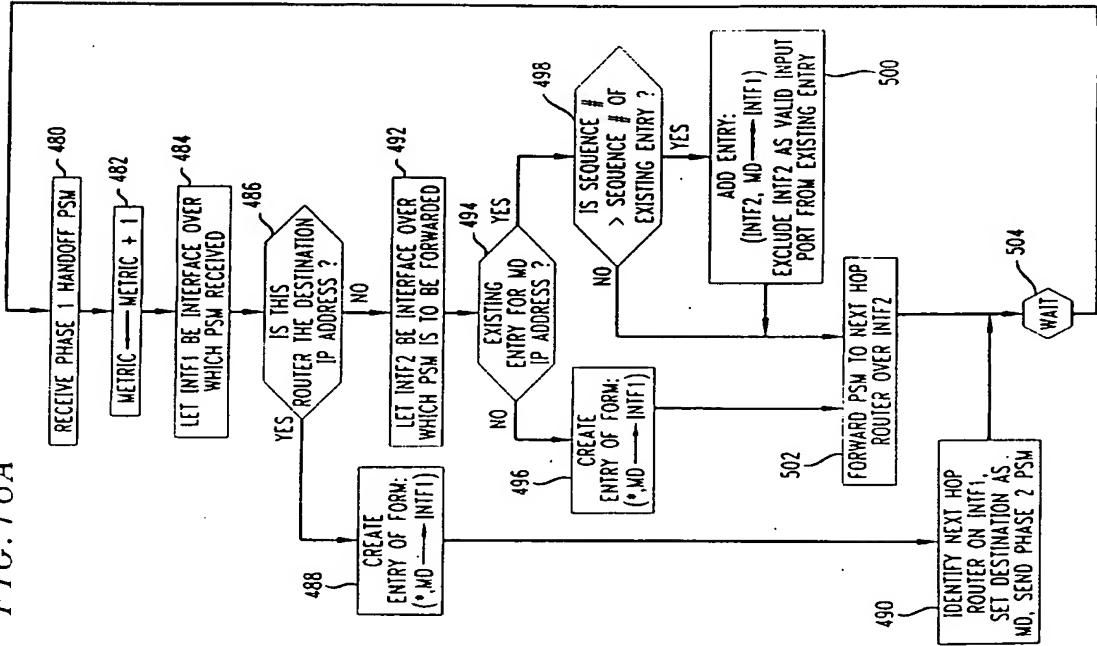
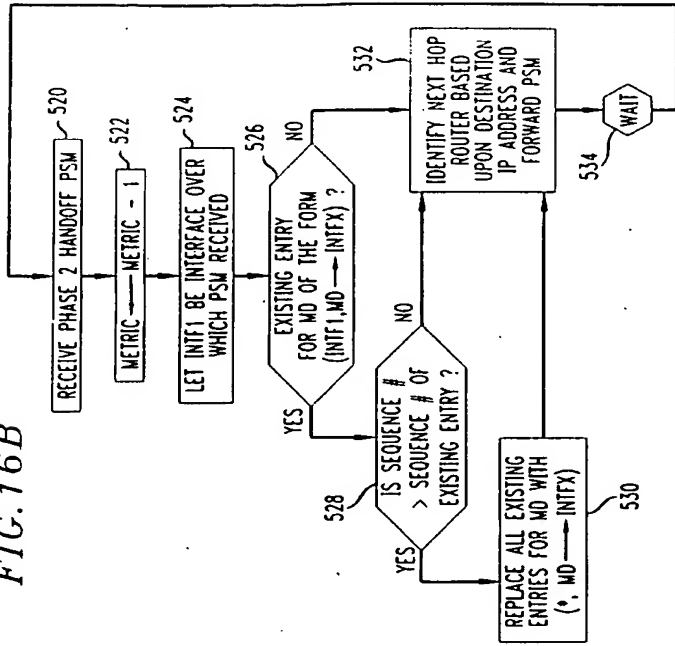


FIG. 16B



580

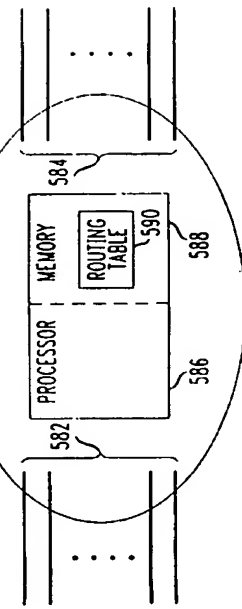
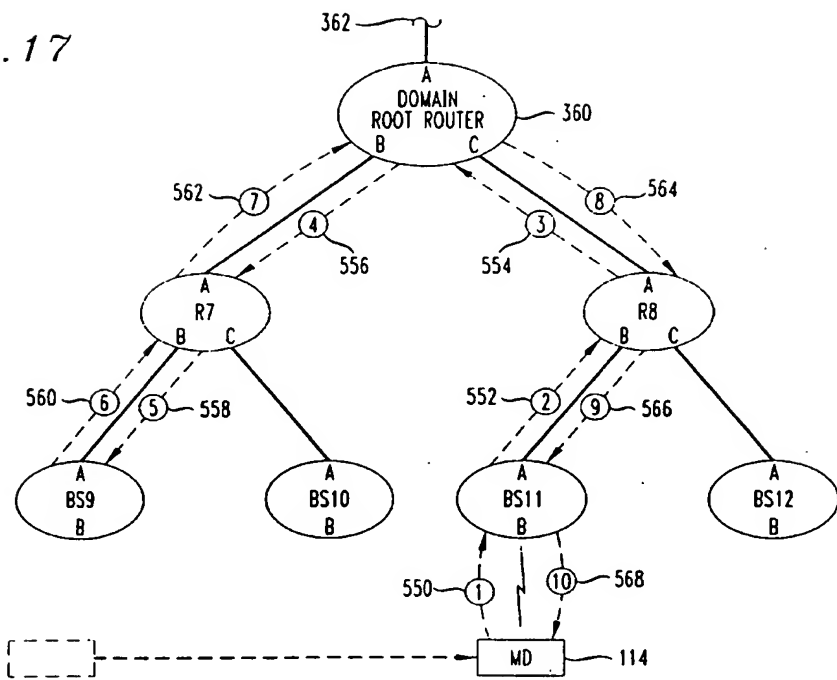


FIG. 17

41

FIG. 19  
(PRIOR ART)

42

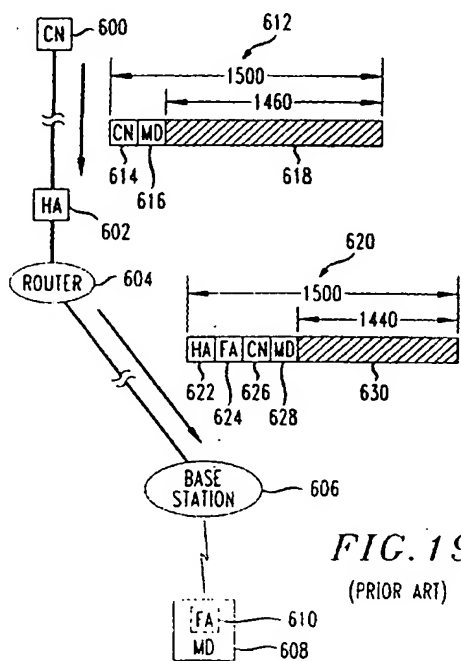
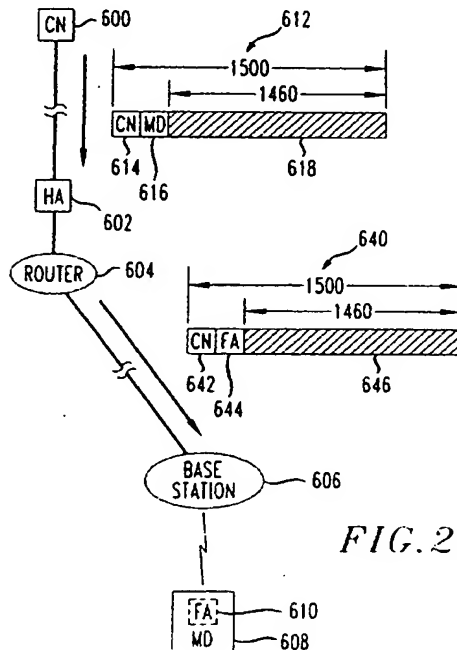


FIG. 20



660

*FIG. 21*  
(PRIOR ART)

- 1) CH.40102 > MH.commplex-link: S 1626551371:1626551371(0)  
win 8760 <mss 1460> (DF) (ttl 255,id 47691)
- 2) HA > FA: CH.40102 > MH.commplex-link: S 1626551371:1626551371(0)  
win 8760 <mss 1460> (DF) (ttl 254,id 47691) (DF) (ttl 254,id 51069)
- 3) MH.commplex-link > CH.40102: S 3552498482:3552498482(0)ack 1626551372  
win 17520 <mss 1460> (DF) (TTL 63, id 6624)
- 4) CH.40102 > MH.commplex-link: . ack 3552498483 win 8760(DF) (ttl 255, id 47692)
- 5) HA > FA: CH.40102 > MH.commplex-link: . ack 3552498483 win 8760 (DF)  
(ttl 254, id 47692) (DF) (ttl 254, id 51070)
- 6) CH.40102 > MH.commplex-link: P 1:1461(1460) ack 1 win 8760 (DF) (ttl 255, id 47693)
- 7) HA > CH:icmp: MH unreachable - need to frag (mtu 1480) (DF) (ttl 255, id 51072)
- 8) CH.40102 > MH.commplex-link: . 1:1441(1440) ack1 win 10080 (DF) (ttl 255, id 47694)
- 9) HA > FA: CH.40102 > MH.commplex-link: . 1:1441(1440) ack 1 win 10080 (DF)  
(ttl 254, id 47694) (DF) (ttl 254, id 51078)
- 10) MH.commplex-link > CH.40102: . ack 1441 win 17520 (DF) (ttl 63, id 6627)

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*FIG. 22*

- 1) CH.50704 > MH.rfe: S 2197768393:2197768393(0) win 8760 <mss 1460> (DF)
- 2) CH.50704 > FA.rfe: S 2197768393:2197768393(0) win 8760 <mss 1460> (DF)
- 3) MH.rfe > CH.50704: S 4212372961:4212372961(0) ack 2197768394 win 17520 <mss 1460> (DF)
- 4) CH.50704 > MH.rfe: . ack 1 win 8760 (DF)
- 5) CH.50704 > FA.rfe: . ack 4212372962 win 8760 (DF)
- 6) CH.50704 > MH.rfe: P 1:1461(1460) ack 1 win 8760 (DF)
- 7) CH.50704 > FA.rfe: P 0:1460(1460) ack 1 win 8760 (DF)
- 8) MH.rfe > CH.50704: . ack 1461 win 17520 (DF)

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FIG. 2.3

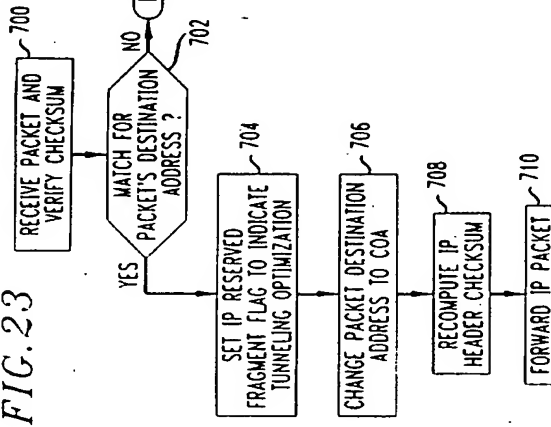
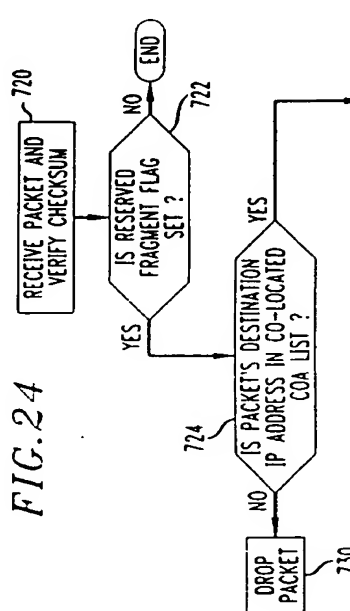


FIG. 2.4



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EUROPEAN SEARCH REPORT

Application Number

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		Date of examination of search	
		21 March 2000	
Place of search		THE HAGUE	
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